

DOUGLAS A. DUCEY
Governor

THOMAS BUSCHATZKE
Director

ARIZONA DEPARTMENT of WATER RESOURCES

1110 West Washington Street, Suite 310 Phoenix, Arizona 85007 602.771.8585 azwater.gov

September 23, 2016

56-000347.0000 GOODMAN WATER COMPANY 6340 N. CAMPBELL AVENUE, SUITE 278 TUCSON, AZ 85718

Dear Small Municipal Provider:

This is an OFFICIAL NOTICE that the Director of the Arizona Department of Water Resources (Director) has issued a Final Order adopting the management plan for the Tucson Active Management Area (TAMA) for the fourth management period, (4MP). This is also an Official Notice of the conservation requirements, distribution system requirements, and monitoring and reporting requirements established in the 4MP for small municipal providers, which will become effective on January 1, 2019. PLEASE CAREFULLY REVIEW THIS NOTICE AND THE ENCLOSED REQUIREMENTS.

On July 27, 2016, the Director issued a Final Order adopting the 4MP. The 4MP was adopted in accordance with Arizona's Groundwater Code (Code), which requires the Director to establish a continuing mandatory conservation program for all persons withdrawing, distributing or using groundwater within the AMA. For small municipal providers, the Code requires the Director to establish reasonable conservation requirements. The Code also requires the Director to establish conservation measures as may be appropriate for individual users and economically reasonable conservation requirements for the distribution of groundwater by cities, towns, private water companies and irrigation districts within their service areas.

As required by the Code, the 4MP contains reasonable conservation requirements for small municipal providers (4MP, section 5-708). The 4MP also contains individual user conservation requirements for municipal providers and individual users (4MP, section 5-709), conservation requirements for municipal distribution systems (4MP, section 5-710), monitoring and reporting requirements for municipal providers and individual users (4MP, section 5-711), and remediated groundwater accounting for conservation requirements (4MP, section 5-712). The aforementioned sections are enclosed herein as Attachment B1 which is incorporated into this notice by reference.

As a municipal provider serving 250 acre-feet or less of water for non-irrigation use during a calendar year, you are a small municipal provider. Beginning on January 1, 2019, and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan, you

shall comply with the conservation requirements for small municipal providers in section 5-708 of the 4MP, the individual user requirements in section 5-709 of the 4MP, the distribution system conservation requirements for small municipal providers in section 5-710 of the 4MP and the applicable monitoring and reporting requirements in section 5-711 of the 4MP.

You should be aware that if you begin serving more than 250 acre-feet of water per year for non-irrigation use during the fourth management period, you will become a large municipal provider. In that event, you will be required to comply with the conservation requirements for new large municipal providers in section 5-707 of the 4MP and the distribution system requirements for large municipal providers pursuant to section 5-710(1) of the 4MP.

You have the right to seek administrative relief from the conservation requirements established in the 4MP. You also have the right to seek judicial review of the Director's Order adopting the 4MP. The following is a description of your rights.

Administrative Relief

The Director has found the conservation requirements in the 4MP to be equitable for most water users. However, there are two separate methods for seeking administrative relief from the conservation requirements if you believe you will be unable to comply with the requirements. You may request a VARIANCE or an ADMINISTRATIVE REVIEW.

1. VARIANCE

A person who requires additional time to comply with a new conservation requirement or distribution system requirement may apply to the director for a VARIANCE from the requirement pursuant to A.R.S. § 45-574. The director may grant a variance for up to five years upon a showing of "compelling economic circumstances" that will prevent the person from complying with the requirement. An application for a variance must be filed within 90 days after the date you receive this notice.

2. ADMINISTRATIVE REVIEW

If you feel that a conservation requirement or distribution system requirement is unreasonable as applied to you, you may apply for an ADMINISTRATIVE REVIEW of the requirement pursuant to A.R.S. § 45-575. An application for administrative review under A.R.S. § 45-575 must be filed within 90 days after the date you receive this notice.

An administrative review may also be applied for at any time during the fourth management period if extraordinary circumstances not in existence as of the date of this notice make it unreasonable to require your compliance with a conservation requirement. If these circumstances should arise during the fourth management period, please contact Chanel Fitch-Kirkpatrick at 602-771-8585 for information and application procedures.

Judicial Review

In addition to seeking administrative relief through a request for variance or administrative review, you may seek judicial review of the Director's Order adopting the 4MP pursuant to A.R.S. § 45-114(C). Any action for judicial review must be filed within 35 days after your receipt of this notice.

You may review the entire 4MP at the locations listed in Attachment E, enclosed herein. If you have any questions regarding your conservation requirements or if you need an application form and information on the Variance or Administrative Review procedures, please call Chanel Fitch-Kirkpatrick at 602-771-8585.

Sincerely,

Clint Chandler

Assistant Director, Water Planning & Permitting Division

Encl.: Attachment B1: 4MP, sections 5-701; 5-707; 5-708; 5-709; 5-710; 5-711; 5-712;

Appendix 5B

Attachment E: 4MP Locations

JANICE K. BREWER Governor



HERBERT R. GUENTHER

Director

ARIZONA DEPARTMENT OF WATER RESOURCES

3550 North Central Avenue, Second Floor PHOENIX, ARIZONA 85012-2105 (602) 771-8500

February 8, 2010

56-000347.0000 GOODMAN WATER COMPANY PO BOX 390 SAHUARITA, AZ 85629

Dear Provider:

Pursuant to Arizona Revised Statutes (A.R.S.) § 45-498 of the Groundwater Code, each city, town, private water company, and irrigation district within an AMA must maintain a current map delineating its service area and distribution system with the Arizona Department of Water Resources. On the reverse side of this letter is a form to indicate whether your service area boundaries or distribution system have changed since January 1, 2009.

Please submit the completed form, along with map copies if applicable, to the Tucson AMA office by March 31, 2010. If you have any questions, please contact the Tucson AMA office at 520-770-3800.

Sincerely,

Jeff Tannler

Tucson Area Director ADWR Tucson AMA Office 400 West Congress, Suite 518 Tucson, AZ 85701

520-770-3800

imtannler@azwater.gov

cc: File

2009 SERVICE AREA MAP UPDATE

Provider Name: GOODMAN WATER COMPANY

Provider Number: 56-000347.0000

According to A.R.S. § 45-498 of the Arizona Groundwater Code, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system <u>have not</u> changed since January 1, 2009 please indicate this below. If your service area boundaries or operating distribution system <u>have</u> changed since January 1, 2009, please indicate this below and submit <u>two</u> copies of your revised service area map to the Tucson AMA office no later than March 31, 2010. You may submit the maps along with your 2009 Annual Water Withdrawal and Use Report if you wish. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain <u>all</u> of the elements listed below:

- 1. The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and existing water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The changes to your operating distribution system made between January 1, 2009 and December 31, 2009 highlighted in a "contrasting" color.
- 4. Changes to the service area boundary since January 1, 2009 must be shown as accurately as possible in a "contrasting" color. "Service area" denotes the area of land actually being served water.
- 5. Townships, ranges and sections must be included within the exterior boundaries of the service area.
- 6. A map 'gend, scale bar, north arrow, and date.

7. Each map must be signed and dated by an authorized representative.

Comica and haveded a and consist a distribution contact because the condition I am I am I a	
Service area boundaries and operating distribution system have not changed since January 1, 2	009.

Service area boundaries or operating distribution system <u>have</u> changed since January 1, 2009. (Two copies of the revised map must be submitted with your annual report)

Name (please print)	***************************************	Title	
Signature/Date	•	Phone	

e-mail address

PLEASE SUBMIT ALL MAP REVISIONS BY MARCH 31, 2010

Electronically submitted files must be .PDFs, ArcGIS shapefiles, or geodatabase files. Electronic data may be submitted on a CD or emailed to the Tucson AMA office to Jeff Tannler at jmtannler@azwater.gov. CDs should be labeled with the Provider name and Right Number associated with the Service Area.

Tucson Active Management Area

400 W. Congress, Suite 518 • Tucson, Arizona 85701-1374 Telephone (520) 770-3800 • Fax (520) 628-6759



June 9, 2003

56-000347.0000

FIDELITY NATIONAL TITLE 2390 E. CAMELBACK ROAD SUITE 130

PHOENIX, AZ 85016-

Dear Tucson AMA Municipal Provider:

This is an OFFICIAL NOTICE of modifications to your conservation requirements for the Third Management Period, 2000 – 2010. It is important that you review and understand this notice.

I. Modification of the Third Management Plan

The Director of Water Resources ("Director") has adopted modifications to the conservation requirements established for municipal water providers in the management plan for the Tucson Active Management Area for the Third Management Period ("Third Management Plan"). The modifications were made pursuant to the public hearing and comment provisions of A.R.S. § 45-572. The purpose of this notice is to inform you of the modifications.

The modifications to the conservation requirements for municipal providers fall into two broad categories. First, the non-per capita conservation program for large municipal providers was modified to allow for increased flexibility in the use of substitute reasonable conservation measures and to make corrections and technical changes. Second, the individual user requirements for municipal providers and individual users were modified to conform to recent legislation regarding responsibility for compliance with the requirements and to change the provisions allowing waivers from the right-of-way landscaping regulations.

II. Summary of Modifications

The following is a brief description of the modifications to the conservation requirements for large municipal providers, grouped according to the three categories described in the preceding section. References are to the paragraphs in the enclosed attachments where the official language of the modification is found.

A. Non-Per Capita Conservation Program

1. The "Landscape Retrofit Program For Existing Residential Customers" reasonable conservation measure (RCM) was removed from the Residential Interior category of the Substitute Reasonable Conservation Measure list and

- added to the Residential Exterior category of the Substitute Reasonable Conservation Measure list.
- The "Distribution Of Conservation Information To All New Non-Residential Customers And Submittal Of Water Use Plan By New Large Facilities" RCM has been modified by removing references to new large produce processing facilities as an individual user.
- 3. The "Exterior Audit Program For Existing Non-Residential Customers" RCM has been modified by labeling it as a Non-Residential Exterior RCM, and not a Non-Residential Interior RCM.
- 4. The "Water Audit And Fixture Retrofit Program For Existing Residential Customers" RCM has been modified to clarify that only those audits or retrofits that are verified by the water provider as having been successfully completed will count towards the required number of audits or retrofits. Additional language has been added to require a follow up survey of a statistically significant sample of audited customers to determine if they have implemented any changes in interior water use habits. The "Audit Program For Existing Residential Customers" RCM was similarly modified to clarify that only those audits that are verified as having been successfully completed will count towards the number of audits required by the RCM.
- 5. The "Landscape Ordinance Or Condition Of New Service for New Facilities" RCM has been modified to exclude all schools, parks, cemeteries, common areas of housing developments and public recreational facilities from the provisions of this RCM.
- 6. Section 5-104 of the Third Management Plan was modified to allow a provider regulated under the program to replace a standard RCM in a water use category with a substitute RCM in a different water use category if the director determines that the substitute RCM will result in a water use efficiency that is greater than the efficiency that would result from implementation of the standard RCM and that the substitution will not result in the provider implementing no RCMs in the water use category in which the standard RCM is contained. Previously, the program only allowed for the substitution of a standard RCM with a substitute RCM in the same water use category or a system related substitute RCM.

B. <u>Individual User Requirements</u>

1. Section 5-111 of the Third Management Plan have was modified to conform with Laws 2002, Ch. 133, § 2, which amended A.R.S. § 45-571.02 and allows the Director of Water Resources to give notice of an individual user requirement to an existing individual user more than thirty days after the management plan was adopted. If a notice is given more than thirty days following the adoption of the management plan, the individual user shall comply with the requirement by January 1 of the calendar year following the first full year after the date of the notice, and the municipal water provider shall continue to be responsible for

- complying with the requirement until the first date on which the individual user is required to comply with the requirement.
- 2. Section 5-111 of the Third Management Plan was modified to clarify that acceptable reasons for granting a waiver for the purpose of serving groundwater to plants in publicly-owned right-of ways that are not listed on the Low Water Use /Drought Tolerant Plant List are for cases involving low-light conditions and elevation which lead to the inability to grow low water use plants. The previous provision allowing for the possibility of a waiver concerning service to water features in publicly-owned right of ways was removed.

III. Effective Date of Modified Conservation Requirements

The modifications described in Section II became effective on May 19, 2003.

The official language of the modifications to the individual user requirements is set forth in the enclosed documents. The official language of the modifications to the Non-Per Capita Conservation Program may be reviewed at the Department's website, www.water.az.gov.

If you have any questions regarding this notice please call the Tucson AMA office at (520) 770-3800.

Sincerely,

s/Herbert R Guenther

Herbert R. Guenther Director

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921

ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2002

OWNER OF GROUNDWATER RIGHT

PRINTED NAME

FIDELITY NATIONAL TITLE

TYPE OF RIGHT 2390 E. CAMELBACK ROAD SMALL MUNICIPAL PROVIDER PHOENIX AZ 85016-RIGHT / PERMIT NO. 56-000347.0000 REPORTING PARTY 56-000347.0000 RECORDS MG JIM SHINER TUCSON **AMA** (520) 770-3800 C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 TUCSON AZ 85718 MPUT If any of the information preprinted on this report is incorrect, please make the necessary changes. GROUNDWATER WITHDRAWN PART V TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part II From Box 12 Schedule A attached ACRE - FEET 37.16 Complete this section only if you operate a non-exempt well, PART VI LATE FEES \$ 3.00 Complete if filing after March 31. ACRE - FEET X Withdrawal Fee = Note: A portion of a month after March 31 is counted as a full month. PART II WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) From Box 10 Schedule D attached 0 **ACRE - FEET** \$ 2) Calculate Late Report Fee (\$25.00 X number of months late) PART III WATER RECEIVED FROM OTHER SOURCES \$ 3) Calculate Late Payment Fee Total from Schedule E attached (10 % X number of months late X withdrawal fee calculated in Part I above) -0-**ACRE - FEET** PART VII TOTAL FEES DUE PART IV WATER DELIVERED TO INDIV USERS From Schedule F1 or Schedule F2 attached Add amounts from Parts I and VI 34.7 ACRE - FEET Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2003. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2003. MAR 1.8 (103) REPORTS FILED AFTER MARCH 31, 2003 ARE SUBJECT TO LATE FEES (A.R.S. § 45 632 | AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PROPREDENDAY AVAILER RESOURCES CODE VIOLATIONS. **TUCSON AMA** I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete. 100 more AUTHORIZED SIGNATURE aren S20-625-667 TELEPHONE NUMBER

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ANNUAL REPORT 2002

OWNER					
	FIDELITY NATIONAL TITLE				

1 RIGHT/PERMIT NO. 56-000347.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

2		R WELL TRATION NO.	3 POWER COMPANY	NAME				FOR DEV	ICE TYPE 5 ONLY		
1 1	40 160 Q Q	SEC TWN RNG	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10EXCHANGE GW WITHDRAWN IN ACRE-FEET
<u> </u>	55-610	9541	-THESOMETECTRICS	OWER							
NE	NE SW	32 10.0S 14.0E	70782	40232	1	N	480			37.16	
	L										
					-						
_	1						A				
Н				<u></u>							
П	\top			···							
H		1 1 1	<u> </u>				: 				
_	7										
	İ										
	<u> </u>									i	
				· · · · · · · · · · · · · · · · · · ·							
	1			- ,.						:	
	_ !	<u> </u>	I								

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12	TOTAL	
	ACRE-FEET WITHDRAWN	37.

16

OWNER

FIDELITY NATIONAL TITLE

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ANNUAL REPORT 2002

1	RIGHT/PERMIT NO.	
	56-000347.0000	

2 RIGHT NO.DELIVERED TO	4 DWR WELL	5 CUSTOMER ACCOUNT	ON	OF	MEASURED		10 EXCHANGE WATER
3 TYPE OF RIGHT	NUMBER	NUMBER	BEHALF	WATER	OR ESTIMATED	DELIVERED	DELIVERED
58-105933.0001 IRRIGATION USE	4					-0-	
IHHIGATION USE						-0	
w	-						
]						
]						
]						
	1						
	1						
	1						
	†						
			-				
	†						
	†						
	 						
	1						
	1			i			
					<u>-</u>		
	1 1						
<u> </u>							

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED IN PART II OF SUMMARY PAGE

11 TOTAL ACRE-FEET DELIVERED



WORKSHEET W-1 2002

GROUNDWATER RIGHT/PERMIT NO.

56-000347.0000

1.	DWR WELL REGISTRATION NO.	10 40 160 LOCATION Q Q Q Sec Twn Rng	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
	55-610541	NE NE SW 32 10.0S 14.0E	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE
	TOTALIZER		6 ENDING 7 DIFFERENCE 665400 639/200 5725800
	SIZE	UNITS MEASURED	-0- 6383600 6383600
	INSTALLATION OR OVERHAUL DATE	1 gal	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION ON OVERHADE DATE	0	READING FOR EACH METER IN THE BOXES ABOVE.
3	POWER CO. NAME San Carlos	ACCOUNT NO 7078) POWER METER NO.	8 ACRE 9 BREAKDOWN FEET 3 57 1 / 9 EST-MATE
ت	TUCSON ELECTRIC POWER	1204052700 40232	31.16
ı	Enter Total Energy Consum	ption ENERGY CONSUMPTION UNITS	Enter total Acre-feet Shown in 10 in Column 9 10 TOTAL IN
i	n Column 6 of Schedule A	480 KWH	Shown in 10 in Column 9 10 ACRE-FEET 37.16
_			
П	DWR WELL REGISTRATION NO.	10 40 160 LOCATION	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
Ŀ		Q Q Q Sec Twn Rng	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
			WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED	
		OTHER MEASURES	IF METER HAD BEDI ACED DUDING THE VEAR INDICATE DECEMBER AND ENGINE
	INSTALLATION OR OVERHAUL DATE		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
			8 ACRE 9 BREAKDOWN
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE
			Enter total Acre-feet
	Enter Total Energy Consum	ption ENERGY CONSUMPTION UNITS	Shown in 10 in Column 9 10 TOTAL IN ACRE-FEET
i	n Column 6 of Schedule A		of Schedule A
			Yes No
1	DWR WELL REGISTRATION NO.	10 40 160 LOCATION Q Q Q Sec Two Brig	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
			ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	WATER TOTALIZING METER READINGS
ب			5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED	
	INSTALLATION OR OVERHAUL DATE		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
			READING FOR EACH METER IN THE BOXES ABOVE.
3	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE
E	inter Total Energy Consump	Ption ENERGY CONSUMPTION UNITS	Enter total Acre-feet Shown in 10 in Column 9 10 ACRE-FEET
iı	n Column 6 of Schedule A		of Schedule A
1	DWR WELL REGISTRATION NO.	10 40 160 LOCATION	COES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
		Q Q Q Sec Twn Rng	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
ا			WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	5 INITIAL 6 ENDING 7 DIFFERENCE
•	SIZE	UNITS MEASURED	
ļ			IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
. [INSTALLATION OR OVERHAUL DATE		READING FOR EACH METER IN THE BOXES ABOVE.
<u>র</u> ∤	POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE 9 BREAKDOWN
긔	CONTRACTOR CONTRACTOR	ACCOUNT NO. POWER METER NO.	FEET
E	nter Total Energy Consump	tion ENERGY CONSUMPTION INVESTOR	Enter total Acre-feet
	n Column 6 of Schedule A	Otion ENERGY CONSUMPTION UNITS	Shown in 10 in Column 9 10 TOTAL IN ACRE-FEET
	VI VI VIICUUIC A		of Schedule A

2002 Schedule F-1, Page 2 Right #: 56-000347.0000

Provider Name: FIDELITY NATIONAL TITLE

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effl	luent and
deliveries to irrigation rights or other service areas are not included in the calculation.	

a) Total quantity of water used (from Part V of the Annual Report Summary Page): 37.16 acre-feet

b) Total metered and unmetered (estimated) deliveries (Part 1c above): 34.7 | acre-feet

c) Lost and unaccounted for water (subtract Part 2b from 2a above):

d) Percent of lost and unaccounted for water:

 $\frac{2.45}{\text{lost and unaccounted}}$ AF) $\frac{37.16}{\text{total used}}$ AF x 100 = 6.59 Percent for water (Part 2c) (Part 2a)

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) A Single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 2000 and July 1, 2002:

b) A Multifamily housing unit means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 2000 and July 1, 2002:

_____ units

c) Group quarters means living quarters occupied by one or more people under care or custody, such as orphanages, nursing homes and prisons, or quarters such as college dormitories, fraternity or sorority houses, nurses dormitories, rooming houses, hotels with permanent residents and congregate housing for the elderly.

Indicate net change in group quarters in your service area between July 1, 2001 and July 1, 2002:

_____units

ARIZONA DEPARTMENT OF WATER RESOURCES 2002 ANNUAL WATER USE REPORT SCHEDULE F-1 SMALL WATER PROVIDER RIGHT NUMBER: 56-000347.0000

PROVIDER NAME: FIDELITY NATIONAL TITLE

CONTACT PERSON: Karen Hartwell

PHONE NUMBER: 520-625-1671

Pursuant to Section 5-113 of the Third Management Plan (TMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 770-3800 if assistance is needed.

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2002.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include deliveries to individually metered single family residences, multi-family housing complexes that are on master meters and group quarters (see page two for definition).

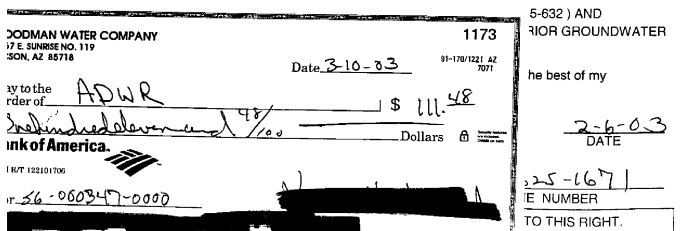
Unmetered		Total <u>34.71</u>	acre-feet
b. Non-residential - include below). Do not include of	de all water delivered for purposes ot effluent or deliveries to irrigation r	her than residential, including turf-i ights or other service area rights.	related facilities (item d
Metered	acre-feet		
Unmetered	acre-feet	Total \mathcal{L}	acre-feet
c. Total deliveries (add ar	nounts in a and b above)	Total <u>4.</u>	acre-feet
deliveries should be inclu	include all <i>non-effluent</i> water deliver ded in non-residential use (item b about lated facility receiving water from yo	ove). Please note that a Schedule G-	-2 must also be
			acre-feet
e. Total effluent deliveries	s (not included in GPCD or lost wate	er calculations)	acre-feet
Unmetered deliveries mus any unmetered deliveries	at be calculated using a generally accessive were calculated:	epted method of estimating water us	se. Explain below how
	-		

ANNUAL WATER WITHDRAWAL AND USE REPORT **PROVIDER SUMMARY 2002**

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE TYPE OF RIGHT 2390 E. CAMELBACK ROAD SUIT SMALL MUNICIPAL PROVIDER PHOENIX AZ 85016-RIGHT / PERMIT NO. 56-000347.0000 2003 REPORTING PARTY 56-000347.0000 **RECORDS MGT** JIM SHINER TUCSON **AMA** (520) 770-3800 C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 Tim **TUCSON AZ 85718**

If any of the information preprinted on this report is incorrect, pleas	e make the necessary changes.			
PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT			
	Calculate as follows: Part I + Part III - Part II			
From Box 12 Schedule A attached	37.16 ACRE-FEET			
Complete this section only if you operate a non-exempt well. 37.16 \$ 3.00 \$ 111.4%	PART VI LATE FEES			
71.00	Complete if filing after March 31.			
ACRE - FEET X Withdrawal Fee = PART II WATER DELIVERED TO OTHER RIGHTS	Note: A portion of a month after March 31 is counted as a full month	١.		
From Box 10 Schedule D attached	Enter number of months late (Maximum of 6)			
ACRE - FEET	2) Calculate Late Report Fee	7		
	(\$25.00 X number of months late)			
PART III WATER RECEIVED FROM OTHER SOURCES Total from Schedule E attached	3) Calculate Late Payment Fee\$			
	(10 % X number of months late X withdrawal			
-O- ACRE - FEET	fee calculated in Part I above)			
PART IV WATER DELIVERED TO INDIV USERS	PART VII TOTAL FEES DUE.			
From Schedule F1 or Schedule F2 attached				
34.71 ACRE-FEET	Add amounts from Parts I and VI \$ 111.48			
Mail or hand deliver this report, together with the appropriate so Arizona Department of Water Resources. If mailed, the report March 31, 2003. If hand delivered, the report must be received Unit or local AMA office no later than 5:00 PM on March 31, 20	must be postmarked no later than discussion by the Department's Records Management 2003.			
DODMAN WATER COMPANY	5-632) AND 1173 RIOR GROUNDWATER			
JODINAN WATER COMPANY 17 E. SUNRISE NO. 119 SON, AZ 85718	1.70			
Date 3-10-	<u> </u>			
ay to the ADWR				
rder oi	\$ է է (



ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2001

A 1 D 1 F 1 W1

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE TYPE OF RIGHT 2390 E. CAMELBACK ROAD SUITE 18 SMALL MUNICIPAL PROVIDER PHOENIX AZ 85016-RIGHT/PERMIT NO. 56-000347.0000 REPORTING PARTY 56-000347.0000 JIM SHINER **TUCSON AMA** (520) 770-3800 C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 TUCSON AZ 85718

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT
From Box 12 Schedule A attached Complete this section only if you operate a non-exempt well. 56.69 \$ 3.00 \$ 170.07 ACRE-FEET X Withdrawal Fee = PART II WATER DELIVERED TO OTHER RIGHTS From Box 10 Schedule D attached 56.69 ACRE-FEET	Calculate as follows: Part I + Part III - Part II 56.67 ACRE - FEET PART VI LATE FEES Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month. 1) Enter number of months late (Maximum of 6) 2) Calculate Late Report Fee\$
PART III WATER RECEIVED FROM OTHER SOURCES	(\$25.00 X number of months late)
Total from Schedule E attached	3) Calculate Late Payment Fee \$
Total Horr Scriedule E attached	(10 % X number of months late X withdrawal
ACRE - FEET	fee calculated in Part I above)
PART IV WATER DELIVERED TO INDIV USERS	PART VII TOTAL FEES DUE
From Schedule F1 or Schedule F2 attached	
ACRE - FEET	Add amounts from Parts I and VI
Mail or hand deliver this report, together with the appropriate so Arizona Department of Water Resources. If mailed, the report March 31, 2002. If hand delivered, the report must be received Unit or local AMA office no later than 5:00 PM on March 31, 2002 REPORTS FILED AFTER MARCH 31, 2002 ARE SUBJECT T PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALT CODE VIOLATIONS.	must be postmarked no later than d by the Department's Records Management 102. TO LATE FEES (A.R.S. § 45-632) AND IES ASSOCIATED WITH PRIOR GROUNDWATER
I hereby certify, under penalty of perjury, that the information of knowledge and belief, true, correct and complete.	ontained in this report is, to the best of my
X Kan dantuell AUTHORIZED SIGNATURE	Manager 26 Feb 02 DATE
Karen dartwell PRINTED NAME	520-625-1671 TELEPHONE NUMBER
NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER	R WAS USED PURSUANT TO THIS RIGHT.



JANE DEE HULL Governor

JOSEPH C. SMITH Director

January 20, 2002

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 2001. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an Active Management Area must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 2001 are required to return the form with zeros in the appropriate blanks and sign and date the summary page.

Reports must be received by the Department or postmarked no later than March 31, 2002. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the withdrawal fee on time, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller must notify the Department of the conveyance. The owner of the right as of December 31, 2001 is responsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. Failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You should keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary Page of the report.

Sincerely,

Jim Holway Assistant Director

Jim Holway

Groundwater Management Division

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ANNUAL REPORT 2001

ARIZONA DEPARTMENT OF WATER RESOURCES OWNER

FIDELITY NATIONAL TITLE

1

RIGHT/PERMIT NO.

56-000347.0000

2 RIGHT NO.DELIVERED TO	4 DWR WELL	5 CUSTOMER ACCOUNT	ON	OF	MEASURED		10 EXCHANGE WATER
3 TYPE OF RIGHT	NUMBER	NUMBER	BEHALF	WATER	OR ESTIMATED	DELIVERED	DELIVERED
58-105933.0001							
IRRIGATION USE	55-61054				totalizer	5669	
] .						
	_						
	_		İ				
	<u> </u>						
	_						
	-						
	1						
	-						
	-						
	-						
		L	l				

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED IN PART II OF SUMMARY PAGE

11 TOTAL	
ACRE-FEET	,
DELIVERED	56.69

SCHEDULE D

INSTRUCTIONS - REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

NOTE	For that information not already pre-printed on this form, please follow the directions below.
1.	Enter the water right or permit number and owner name, if not already shown, in 1.
2.	Enter the water right or permit number to which the water was delivered, if not already shown, in 2.
3.	Enter the type of water right to which the water was delivered in column 3 (e.g., Irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right).
4.	Enter in column 4 the DWR well registration number if the type of water is groundwater.
5.	Irrigation Districts Only - Enter the corresponding customer account number in column 5. Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District.
6.	Enter the type of water (e.g., groundwater, CAP water, surface water) in column 7.
7.	Enter how delivery was measured or estimated in column 8.
8.	Enter the total acre-feet of water delivered to the water right in column 9.
9.	Enter the total acre-feet of water exchanged with the water right in column 10.
10.	Enter the sum of all deliveries to water rights in 11.

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ANNUAL REPORT 2001

_				
\sim		/۱		
	v		и г	

FIDELITY NATIONAL TITLE

1

RIGHT/PERMIT NO.

56-000347.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

2	2 DWR WELL 3 POWER COMPANY NAME]			FOR DEV								
10	40	1		ON NO.							2 thru 6		GROUNDWTR	LEXCHANGE GW
a				TWN		ACCOUNT NUMBER	METER NO.	TYPE	USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	WITHDRAWN IN ACRE-FEET	10EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55-	6105	541			TUCSON ELECTRIC F	POWER							
NE	NE	sw	32	10.08	14.0E	13040527 30		1	Y				56.69	
L														
L														
L														
L				Т										
L				1										
_														
L													· · · · · · · · · · · · · · · · · · ·	
_		- 1												
_														
_														
	1 1			 										

+ -

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12	ACRE-FEET	
	WITHDRAWN	ı

SCHEDULE A

INSTRUCTIONS - REPORT OF GROUNDWATER WITHDRAWALS

Note: If any information pre-printed on this form is incorrect, please make the needed corrections.

For that information not already pre-printed on this form, please follow the directions below.

7. If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in 7 and 8.

8. Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in 9.

9. Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in 10

10. If applicable, adjust the total acre-feet of Exchange Groundwater for each well in 11. This applies to noticed groundwater for groundwater exchanges for which the exchange agreement requires payback within the same year that groundwater is given.

11. Enter grand total acre-feet withdrawn in 12 and in Part I of the Summary Page.

COLUMN 4 DEVICE TYPE LEGEND

- 1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
- 2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
- 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A Measuring Device Malfunction Report is available on request.

•	WORKSHEE	T W-1	2001	GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000
1	DWR WELL REGISTRATION NO.	10 40 160 LOG Q Q Q Sec	CATION Twn Ring	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
	55-610541	NE NE SW 32	10.0S 14.0E	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
ا	TYPE OF MEASURING DEVICE	MAKE / MODEL		WATER TOTALIZING METER READINGS
2	TOTALIZER		i	5 INITIAL 6 ENDING 7 DIFFERENCE
ļ	SIZE	UNITS MEASURED		88180000 6654000 18474000
				IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
-	INSTALLATION OR OVERHAUL DATE		<u> </u>	READING FOR EACH METER IN THE BOXES ABOVE. IN ter turned
3	POWER CO. NAME	ACCOUNT NO. POW	VER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE
띡	TUCSON ELECTRIC POWER	13040527 30		FEET 56.69 LESTIMATE
E	inter Total Energy Consump		ON JUNITS	Enter total Acre-feet Shown in 10 in Column 10 TOTAL IN
	n Column 6 of Schedule A			Shown in 10 in Column 9 ACRE-FEET 56.69
	· · · · · · · · · · · · · · · · · · ·			of otherwise A
1	DWR WELL REGISTRATION NO.	10 40 160 LO0 Q Q Q Sec	CATION C Twn Rng	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
				WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED		
	512=	ONITS WEASONED		IS METTER WAS DEDU AGED CHOING THE VEAR INDICATE DECINING AND ENDING
	INSTALLATION OR OVERHAUL DATE			IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
į				8 ACRE 9 BREAKDOWN
3	POWER CO. NAME	ACCOUNT NO. POW	VER METER NO.	8 ACRE FEET PBEAKDOWN ESTIMATE
L				Enter total Acre-feet
	Inter Total Energy Consump	PION ENERGY CONSUMPTION	NO UNITS	Shown in 10 in Column 9 TOTAL IN ACRE-FEET
11	1 Column 6 of Schedule A			of Schedule A
		10 40 100 100	CATION	Yes No
Ц	DWR WELL REGISTRATION NO.	10 40 160 LO0 Q Q Q Sec	II	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
				WATER TOTALIZING METER READINGS
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE
၂				
	SIZE	UNITS MEASURED		
- 1	INSTALLATION OR OVERHAUL DATE			IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
3	POWER CO. NAME	ACCOUNT NO. POW	/ER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE
		<u> </u>		Enter total Acre-feet
Е	inter Total Energy Consump	TION ENERGY CONSUMPTION	ON UNITS	Shown in 10 in Column 9 10 TOTAL IN ACRE-FEET
ir	n Column 6 of Schedule A			of Schedule A
				Yes No
	DWR WELL REGISTRATION NO.	10 40 160 LOC Q Q Q Sec	CATION Twn Rng	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
			1 1 1	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
[TYPE OF MEASURING DEVICE	MAKE / MODEL		WATER TOTALIZING METER READINGS
2	THE OF MICHOOF INTO DEVICE			5 INITIAL 6 ENDING 7 DIFFERENCE
.	SIZE	UNITS MEASURED		
Į				IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH METER IN THE BOXES ABOVE.
3	POWER CO. NAME	ACCOUNT NO. POW	VER METER NO.	8 ACRE 9 BREAKDOWN
띡	, OFFER CO. INCIDE	1.3300m No.	. 2.1	FEET LESTIMATE
, F	inter Total Energy Consump	tion ENERGY CONSUMPTION	ON LUNITS	Enter total Acre-feet Shows in 10 in Column 10 TOTAL IN
	n Column 6 of Schedule A			Shown in 10 in Column 9 ACRE-FEET Of Schedule A
				or occitedate w

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

INSTRUCTIONS

114	STRUCTIONS
Note	e: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.
1.	Enter DWR well registration number & location in 1.
2.	If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in 2. If the device is permanent, enter date installed or last overhauled.
3.	Enter power company name, account number, meter number if incorrect and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the electrical meter serves uses other than the well "Y" or "N" on column 4 .
5.	Enter initial totalizer reading as of January 1, 2001 in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
6.	Enter ending reading as of December 31, 2001 in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the total amount pumped to acre feet by using the appropriate conversion; enter the results in 8.
	■ If meter reads in gallons, divide 7 by 325,851
	 If meter reads in cubic feet, divide 7 by 43,560
	 If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
10.	Add 8 and 9 and enter result in 10.
EN	TER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF
WC	ORKSHEET W-1 SCHEDULE A
В	DWR well registry number & location in column 2. If not already shown.
В	Power company name, account number and meter number in column 3. and total energy consumption in column 6.
В	ox 4 Meter serves other uses "Y" or "N" in column 5.
В	ox 10 Groundwater withdrawn in column 9.
N	IOTE: THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

2001 ANNUAL WATER USE REPORT SCHEDULE F-1 SMALL WATER PROVIDER

RIGHT NUMBER: 56-000347.0000

PROVIDER NAME: FIDELITY NATIONAL TITLE

CONTACT PERSON: __ PHONE NUMBER: ___

520-625-1671

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 770-3800 if assistance is needed.

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2001.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include deliveries to multi-family housing complexes that are on master meters and deliveries to individually metered single family residences.

Metered acre-feet	
Unmetered \(\frac{10.00}{10.00}\) acre-feet	Total 10.00 acre-feet
b. Non-residential - include all water delivered for purposes other than (item d below). Do not include effluent or deliveries to irrigation right.	
Metered 46.69 acre-feet Unmetered acre-feet	Total 46.69 acre-feet
c. Total deliveries (add amounts in a and b above)	S6.69 acre-feet
d. Turf-related facilities - include all <i>non-effluent</i> water delivered to fac deliveries should be included in non-residential use <i>(item b above)</i> . Ples submitted for each turf-related facility receiving water from your system	ase note that a Schedule G-2 must also be
e. Total effluent deliveries (not included in GPCD or lost water calcula	ations)acre-feet
Unmetered deliveries must be calculated using a generally accepted me below how any unmetered deliveries were calculated:	thod of estimating water use. Explain

2001 Schedule F-1, Page 2 Right #: 56-000347.0000

Provider Name: FIDELITY NATIONAL TITLE

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.							
Total quantity of water used (from Part V of the Annual Report Summary Page): 56.69 acre-feet							
b) Total metered and unmetered (estimated) deliveries (Part 1c above):	56.69 acre-feet						
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	acre-feet						
d) Percent of lost and unaccounted for water:							
AF x $100 =$ Percent lost and unaccounted total used for water (Part 2c) (Part 2a)							
PART 3 - HOUSING UNITS SERVED							
A housing unit means a group of rooms or a single room occupied as separate living quarincludes a single family home, a patio home, a townhouse, a condominium, an apartment mobile home or a unit in a multifamily complex. Housing unit does not include a mobile limited stay mobile home park or a unit in a campground, motel, hotel, or other temporar	t, a permanently setup home in an overnight or						
a) A Single family housing unit means a detached dwelling, including permanently setup mobile home parks.	mobile homes not in						
Indicate net change in single family housing units (not service connections) in area between July 1, 2000 and July 1, 2001:	•						
	units						
b) A Multifamily housing unit means a mobile home in a mobile home park and any perr having one or more common walls with another housing unit located in a multifamily res includes a unit in a duplex, triplex, fourplex, condominium development, townhome deve complex.	idential structure, and						
Indicate net change in multifamily housing units (not service connections) in area between July 1, 2000 and July 1, 2001:	your service units						

ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2001

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE
2390 E. CAMELBACK ROAD
PHOENIX AZ 85016-

REPORTING PARTY
56-000347.0000

JIM SHINER

C/O SEARS FINANCIAL COR
3567 E. SUNRISE #119

TUCSON AZ 85718



TYPE OF RIGHT
SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO. 56-000347.0000

TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT				
	Calculate as follows: Part I + Part II - Part II				
From Box 12 Schedule A attached	56.69 ACRE - FEET				
Complete this section only if you operate a non-exempt well.	PART VI LATE FEES				
56.69 \$ 3.00 \$ 170.07	· · · · · · · · · · · · · · · · · · ·				
ACRE - FEET X Withdrawal Fee =	Complete if filing after March 31.				
PART II WATER DELIVERED TO OTHER RIGHTS	Note: A portion of a month after March 31 is counted as a full month.				
From Box 10 Schedule D attached	Enter number of months late (Maximum of 6)				
56,69 ACRE-FEET	2) Calculate Late Report Fee\$				
PART III WATER RECEIVED FROM OTHER SOURCES	(\$25.00 X number of months late)				
Total from Schedule E attached	3) Calculate Late Payment Fee\$				
Total from Schedule E attached	(10 % X number of months late X withdrawal				
ACRE - FEET	fee calculated in Part I above)				
PART IV WATER DELIVERED TO INDIV USERS	PART VII TOTAL FEES DUE				
From Schedule F1 or Schedule F2 attached	Add amounts from Parts I and VI \$ 170.07				
ACRE - FEET					
Mail or hand deliver this report, together with the appropriate s	phodulos, workshoots and face to the				

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2002. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2002.

GOODMAN WATER COMPANY	1181
3567 E. SUNRISE NO. 119 TUCSON, AZ 85718	Date 27 Febra 2 91-170/1221 AZ 7071
Pay to the Order of ADWR	\$ 170.07
Bank of America.	Dollars 1 Secret Manage of the Control of the Contr
ACH R/T 122101706	V 1
For 56-600347.000	NP
1 Carrier Manager Landson Service Communication Communicat	MANUFACTURE THE CONTROL OF THE PARTY OF THE

5-632) AND RIOR GROUNDWATER

the best of my

26 Feb- 02

E NUMBER
TO THIS RIGHT.

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921

ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2000



OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE

2390 E. CAMELBACK ROAD SUITE 130

PHOENIX AZ 85016-

REPORTING PARTY 56-000347.0000 JIM SHINER C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 TUCSON AZ 85718



TYPE OF RIGHT SMALL MUNICIPAL PROVIDER

RIGHT/PERMIT NO.

56-000347.0000



(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes

PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT
	Calculate as follows: Part I + Part III - Part II
From Box 12 Schedule A attached Complete this section only if you operate a non-exempt well.	-0- ACRE - FEET
7 2 20	PART VI LATE FEES
58.65 \$ 3.00 \$ 175.95	Complete if filing after March 31.
ACRE - FEET X Withdrawal Fee = PART II WATER DELIVERED TO OTHER RIGHTS	Note: A portion of a month after March 31 is counted as a full month.
From Box 10 Schedule D attached	1) Enter number of months late (Maximum of 6)
58.65 ACRE - FEET	2) Calculate Late Report Fee\$
PART III WATER RECEIVED FROM OTHER SOURCES	(\$25.00 X number of months late)
Total from Schedule E attached	3) Calculate Late Payment Fee
Total Hoth Scriedbie E attached	(10 % X number of months late X withdrawal
-0- ACRE - FEET	fee calculated in Part I above)
PART IV WATER DELIVERED TO INDIV USERS	PART VII TOTAL FEES DUE
From Schedule F1 or Schedule F2 attached	Add amounts from Parts I and VI \$ 175.95
Florii Scriedule F1 or Scriedule F2 attached	
O ACRE - FEET	Type of payment enclosed: Cash X Check Credit Card

56-000347.0000

15512 4699

BANK OF AMERICA 08134 AZ 91-170-1221

CHECK NUMBER

1603

a

GOODMAN RANCH ASSOCIATES

3567 E. SUNRISE DR., STE. 119 TUCSON, AZ 85718

DATE

02-26-01

********175.95

THE SUM One Hundred Seventy Five and 95/100

TO THE ORDER

PAY

ARIZ DEPT OF WATER RESOURCES 15 S. 15TH AVENUE PHOENIX, AZ 85007



ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921

ANNUAL WATER WITHDRAWAL AND USE REPORT **PROVIDER SUMMARY 2000**

INPUT

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE 2390 E. CAMELBACK ROAD SUITE 130 PHOENIX AZ 85016-

REPORTING PARTY 56-000347.0000 JIM SHINER C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 **TUCSON AZ 85718**



TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT/PERMIT NO.

56-000347.0000

CSON

AMA

(520) 770-3800

If any of the Information preprinted on this report is incorrect, please	make the necessary changes.
PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT
	Calculate as follows: Part I + Part III - Part II
From Box 12 Schedule A attached	-0- ACRE - FEET
Complete this section only if you operate a non-exempt well.	PART VI LATE FEES
58.65 \$ 3.00 \$ 175.95	
ACRE - FEET X Withdrawal Fee =	Complete if filing after March 31.
PART II WATER DELIVERED TO OTHER RIGHTS	Nete: A portion of a month after March 31 is counted as a full month.
From Box 10 Schedule D attached	Enter number of months late (Maximum of 6)
58.65 ACRE-FEET	2) Calculate Late Report Fee
	(\$25.00 X number of months late)
PART III WATER RECEIVED FROM OTHER SOURCES	•
Total from Schedule E attached	3) Calculate Late Payment Fee
	fee calculated in Part I above)
————— ACRE - FEET	PART VII TOTAL FEES DUE
PART IV WATER DELIVERED TO INDIV USERS	Add amounts from Parts I and VI \$ 175.95
From Schedule F1 or Schedule F2 attached	7 173.33
-O- ACRE - FEET	Type of payment enclosed: Cash X Check Credit Card
Mail or hand deliver this report, together with the appropriate s Arizona Department of Water Resources. If mailed, the report March 31, 2001. If hand delivered, the report must be receive Unit or local AMA office no later than 5:00 PM on March 31, 2001 REPORTS FILED AFTER MARCH 31, 2001 ARE SUBJECT PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALT	t must be postmarked no later than d by the Department's Records Management 001. TO LATE FEES (A.R.S. § 45-632) AND
CODE VIOLATIONS.	
I hereby certify, under penalty of perjury, that the information of knowledge and belief, true, correct and complete.	contained in this report is, to the best of my
X Me	unaging Member 02/21/01
AUTHORIZED SIGNATURE	TITLE DATE
James Shiner	520-529-8217
PRINTED NAME	TELEPHONE NUMBER
NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATE	R WAS USED PURSUANT TO THIS RIGHT.



JANE DEE HULL Governor

RITA PEARSON MAGUIRE
Director

January 20, 2001

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 2000. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an Active Management Area must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 2000 are required to return the form with zeros in the appropriate blanks and sign and date the summary page.

Reports must be received by the Department or postmarked no later than March 31, 2001. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the withdrawal fee on time, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller must notify the Department of the conveyance. The owner of the right as of December 31, 2000 is responsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. Failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You should keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary Page of the report.

Sincerely,

Jim Holway

Assistant Director

Groundwater Management Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ANNUAL REPORT 2000

OWNER

FIDELITY NATIONAL TITLE

1

RIGHT/PERMIT NO.

56-000347.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.



2		DWR	WEL	L	·	3 POWER COMPANY				FOR DEV					
10 Q	40	160	L	OCATIO TWN	NC			4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	2 thru 6 ONLY 7 AVERAGE B DIVIDE DISCHARGE TOTAL		9 GROUNDWTR 10 EXCHANGE G WITHDRAWN IN ACRE-FEET IN ACRE-FEET		
r	55-	6105	41			TUCSON ELECTRIC POWER									
NE	NE	sw	32	10.0S	14.0E	13040527 30		1	Υ	*					
_	,														
_		r·		1											
-				1]]							
-		_		_					<u> </u>						
	Ī			l											
_		<u> </u>		<u> </u>	<u> </u>										
-							· · · · · · · · · · · · · · · · · · ·					-			
\vdash	1	<u> </u>		<u> </u>	<u> </u>		·						· ·		
	<u> </u>			<u> </u>	1		<u> </u>								
		,		,	·										

*	not	а	dedia	hater	meter

11	+	
	-	

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12 TOTAL ACRE-FEET	·
WITHDRAWN	

SCHEDULE A

INSTRUCTIONS - REPORT OF GROUNDWATER WITHDRAWALS

Note: If any information pre-printed on this form is incorrect, please make the needed corrections.

For that information not already preprinted on this form, please follow the directions below.

- 1 Enter-owner mame and groundwater right or permit number, if not already shown, in 1
- 2 ter DWR well registration number and location of each well, if not already shown, in 2
- 3. Erner power company name, account number and meter number, if not already shown, in 3
- 4. Enter device type used to measure withdrawals, if not already shown, in 4 (see list below)
- 5. If energy meter serves uses other than the well, indicate "Y" in 5; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in 5.
- 6. Enter energy consumed by well and units of measure from appropriate worksheet in 6.
- 7. If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in 7 and 8.
- 8. Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in 9
- 9. Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in 10.
- 10. If applicable, adjust the total acre-feet of Exchange Groundwater for each well in 11. This applies to noticed groundwater for groundwater exchanges for which the exchange agreement requires payback within the same year that groundwater is given.
- 11. Enter grand total acre-feet withdrawn in 12 and in Part I of the Summary Page.

COLUMN 4 DEVICE TYPE LEGEND

- 1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
- 2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
- 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A Measuring Device Malfunction Report is available on request.

Santa Cruz AMA: (520) 761-1814

Please contact your local Active Management Area if you need assistance completing this form.

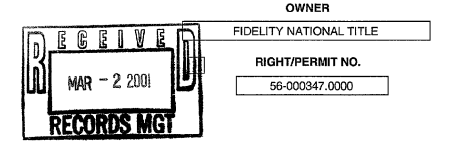
Phoenix AMA: (602) 417-2465 Pinal AMA: (520) 836-4857

Prescott AMA: (520) 778-7202 Tucson AMA: (520) 770-3800

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ANNUAL REPORT 2000



	4 DWR	5 CUSTOMER	6 FILING	7 TYPE			10 EXCHANGE
2 RIGHT NO.DELIVERED TO	WELL	ACCOUNT	ON	OF	MEASURED		WATER
3 TYPE OF RIGHT	NUMBER	NUMBER	BEHALF	WATER	OR ESTIMATED	DELIVERED	DELIVERED
58-105933.0001							:
IRRIGATION USE	55-61054				6" McCromet	er 58.65	
						1	-
	1		İ				·
						-	
			1				
						<u> </u>	
							:
•							
<u></u>				 	·	'	-

SCHEDULE D



INSTRUCTIONS - REPORT OF WATER DELIVERIES

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below. Enter the water right or permit number and owner name, if not already shown, in [1]. 1. Enter the water right or permit number to which the water was delivered, if not already shown, in 2. Enter the type of water right to which the water was delivered in column 3 (e.g., Irrigation 3. grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right). Enter in column | 4 | the DWR well registration number if the type of water is groundwater. 4. Irrigation Districts Only - Enter the corresponding customer account number in column | 5 | Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District. Enter the type of water (e.g., groundwater, CAP water, surface water) in column [7] Enter how delivery was measured or estimated in column | 8 | Enter the total acre-feet of water delivered to the water right in column 9 . Enter the total acre-feet of water exchanged with the water right in column 10. 9. 10. Enter the sum of all deliveries to water rights in [11].

WORKSHEET W-1

2000

GROUNDWATER RIGHT/PERMIT NO.

56-000347.0000

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCAT Sec	ION Twn	Rng	4	OES ENERGY	/ METER S		THER THAN THI			
	55-610541	NE N	IE S	w s	32	10.08			· ·	WATER		G METER RE			CHEDULE A
2	TYPE OF MEASURING DEVICE	MAKE / MC	odel	tal	ם [E G			5 - 	'IAL	6	ENDING	7	DIFFER	ENCE
	SIZE	UNITS ME			刮	0.404			Ш						
	INSTALLATION OR OVERHAUL DATE			_#	Щ	MAI	R _ C	2001.				EAR, INDICATE B	EGINNIN	G AND END	ЯNG
	INSTALLATION ON OVERHAUL DATE				Ļ		565	REAL		H METER	IN THE BOXES			г	
3	POWER CO. NAME San Carlos Irrigati XXIOSONXIECTRICXIONISTA	ACCOUNT ON Pr	TNO. O jec	t	POWER		JIVU	2 M	AÇRE FEET			9 BREAKDO ESTIMATE			
	Inter Total Energy Consum				PTION	UNITS			rtotal Ac	_	ımn 9	10 TOTAL IN			
	n Column 6 of Schedule A								wn in 10 chedule A	in Col	1mu [2]	ACRE-FE	ΞT		
T all	DWR WELL REGISTRATION NO.	10	40	160	LOCAT	ION		4	OES ENERGY	/ METER S	ERVE LISES (OTHER THAN TH	EWELLE	Yes	s No
ப்	DWAY WELL REGIOTING NO.	0	Q T	a I	Sec	Twn	Rng	<u>.</u>	JOEO ENTENTA	METERO		ENTER "Y" OR "N			CHEDULE A
		HAVE (AV	ODEL							WATER	TOTALIZIN	G METER RI	EADING	SS	
2	TYPE OF MEASURING DEVICE	MAKE / M	ODEL						5 INIT		6	ENDING	7	DIFFER	ENCE
	SIZE	UNITS ME	ASUREC)		<u> </u>			See Att	ached	Opera	tor's Re	port		
	INSTALLATION OR OVERHAUL DATE										URING THE YE	EAR, INDICATE E	BEGINNIN	G AND END	ING
									ACRE	A METER	IN THE BOXES		MA/NI	T	
3	POWER CO. NAME	ACCOUN	T NO.		POWER	METER	NO.	8	FEET			9 ESTIMATE			
	Enter Total Energy Consum	ntion	IEDOV C	ONGLIN	IDTION	UNITS		Ente	r total Ac			TOTAL IN			
	n Column 6 of Schedule A	Puon	icitor o	ONSOW	11014	Division 1			wn in 10 chedule A		umn 9	10 ACRE-FE			
						i	!								
						L								Var	. No
1	DWR WELL REGISTRATION NO.	10 Q		160 Q	LOCAT Sec		Bng					OTHER THAN TH			
1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCAT Sec	ION Twn	Rng		OOES ENERGY	Y METER S	E	ENTER "Y" OR "N	I IN COLU	UMP?	
	DWR WELL REGISTRATION NO. TYPE OF MEASURING DEVICE	1	Q				Rng		OOES ENERGY	METERS	E		I IN COLU	UMP?	SCHEDULE A
1	TYPE OF MEASURING DEVICE	MAKE / Mi	Q ODEL	Q			Rng		DOES ENERGY	METERS	TOTALIZIN	ENTER 'Y' OR 'N	EADING	PUMP? [] JMN 5 OF S	SCHEDULE A
		<u>a</u>	Q ODEL	Q			Rng	4	DOES ENERGY	Y METER S	TOTALIZIN 6	ENTER 'Y' OR 'N IG METER RI ENDING	EADING	PUMP ? UMN 5 OF S	SCHEDULE A
	TYPE OF MEASURING DEVICE	MAKE / Mi	Q ODEL	Q			Rng	4 :	5 INIT	Y METER S WATER	TOTALIZIN 6	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E	EADING	PUMP ? UMN 5 OF S	SCHEDULE A
2	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE	MAKE / MI	Q ODEL	0	Sec			4 :	5 INIT	Y METER S WATER	TOTALIZIN 6 URING THE YE	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE.	EADING 7 BEGINNIN	PUMP ? UMN 5 OF S	SCHEDULE A
	TYPE OF MEASURING DEVICE	MAKE / Mi	Q ODEL	0	Sec	Twn		IF MEA	5 INIT	WATER STAL	TOTALIZIN 6 URING THE YE	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E	EADING 7 BEGINNIN	PUMP ? UMN 5 OF S	SCHEDULE A
3	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum	MAKE / MI UNITS ME	Q ODEL		Sec	Twn		IF ME	5 INIT	WATER S WATER TIAL PLACED DI CH METER	TOTALIZIN 6 URING THE YE	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE.	PIN COLU	PUMP ? UMN 5 OF S	SCHEDULE A
3	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME	MAKE / MI UNITS ME	Q ODEL		Sec	Twn		IF ME REAL 8	5 INIT	WATER S WATER TIAL PLACED DI CH METER Te-feet In Colu	TOTALIZIN 6 URING THE YE	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES ABOVE. 9 BREAKDO ESTIMATE	PIN COLU	PUMP ? UMN 5 OF S	SCHEDULE A
3	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A	MAKE / MA	ODEL EASURED T NO.	Q	POWER	METER		IF ME REAL Sho	5 INIT	WATER STALL PLACED DITAL CH METER TO THE TERMINATION OF THE TERMINA	URING THE YEAR IN THE BOXES	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE. 9 BREAKDO ESTIMATE 10 TOTAL IN ACRE-FE	EADING TO SEET	PUMP ? UMN 5 OF S	SCHEDULE A RENCE
3	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum	MAKE / MI UNITS ME	ODEL EASURED T NO.		Sec	METER		IF ME REAL Sho	5 INIT	WATER STALL PLACED DITAL CH METER TO THE TERMINATION OF THE TERMINA	URING THE YEAR IN THE BOXES	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES ABOVE. 9 BREAKDO ESTIMATE	E WELL F	PUMP? UMN 5 OF S GS DIFFER G AND ENE	SCHEDULE A RENCE DING
3	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A	MAKE / MI UNITS ME ACCOUN ption EN	ODEL EASURED IT NO. IERGY C	Q O	POWER	METER UNITS	i NO.	IF ME REAL Sho	5 INIT	WATER S WATER TIAL PLACED DI CH METER In Column	URING THE YEAR IN THE BOXES	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES ABOVE. 9 BREAKDO ESTIMATE ACRE-FE	EADING BEGINNIN WN EET E WELL F	PUMP? UMN 5 OF S GS DIFFER G AND END Yei PUMP? UMN 5 OF S	SCHEDULE A RENCE DING
3	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A	MAKE / MA	ODEL EASURED IT NO. IERGY C	Q O	POWER	METER UNITS	i NO.	IF ME REAL Sho	5 INIT	WATER S WATER S WATER S WATER S WATER	URING THE YEAR IN THE BOXES	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE. 9 BREAKDO ESTIMATE ACRE-FE OTHER THAN TH	EADING BEGINNIN WN EET E WELL F	PUMP? UMN 5 OF S GS DIFFER G AND END Yei PUMP? UMN 5 OF S	S No
[2] [3] [1]	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A DWR WELL REGISTRATION NO.	MAKE / MI UNITS ME ACCOUN ption EN	ODEL EASURED IT NO. JERGY C	O SONSUM	POWER	METER UNITS	i NO.	IF ME REAL 8	5 INIT	WATER S WATER S WATER S WATER S WATER	URING THE YEAR IN THE BOXES UMM 9 SERVE USES C	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES ABOVE. 9 BREAKDO ESTIMATE 10 TOTAL IN ACRE-FE OTHER THAN THENTER 'Y' OR 'N IG METER RI	EADING EADING EEGINNIN EET E WELL F I' IN COLU EADING	PUMP ? UMN 5 OF S GS DIFFER G AND END YELL JUMN 5 OF S	S No
[2] [3] [1]	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A DWR WELL REGISTRATION NO. TYPE OF MEASURING DEVICE SIZE	MAKE / MA	ODEL EASURED IT NO. JERGY C	O SONSUM	POWER	METER UNITS	i NO.	IF ME IF ME IF ME IF ME	5 INIT	Y METER S WATER TIAL PLACED DI TIAL TO THE TER TO THE TO THE TER TO THE TO THE TER TO THE TO	URING THE YEAR TOTALIZING	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE. 9 BREAKDO ESTIMATE 10 TOTAL IN ACRE-FE OTHER THAN THENTER 'Y' OR 'N IG METER RI ENDING	EADING EADING BEGINNIN EET E WELL F I' IN COLU EADING	PUMP? SOF SOF SOF SOF SOF SOF SOF SOF SOF SOF	S No SCHEDULE A
[2] [3] [1]	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A DWR WELL REGISTRATION NO.	MAKE / MA	ODEL EASURED IT NO. JERGY C	O SONSUM	POWER	METER UNITS	i NO.	IF ME REAL B IF ME REAL IF ME	5 INIT	Y METER S WATER TIAL PLACED DI TIAL TO THE TER TO THE TO THE TER TO THE TO THE TER TO THE TO	URING THE YEAR IN THE BOXES WERVE USES COME TOTALIZIN 6	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES S ABOVE. 9 BREAKDO ESTIMATE OTHER THAN THE ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES S ABOVE.	EADING EADING EET E WELL F I' IN COLU EADING FADING T BEGINNIN	PUMP? SOF SOF SOF SOF SOF SOF SOF SOF SOF SOF	S No SCHEDULE A
[2] [3] [1]	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A DWR WELL REGISTRATION NO. TYPE OF MEASURING DEVICE SIZE	MAKE / MA	ODEL EASURED T NO. JERGY C ODEL EASURED	O SONSUM	POWER ILOCAT Sec	METER UNITS	Rng	IF ME IF ME IF ME IF ME	5 INIT	Y METER S WATER TIAL PLACED DI TIAL TO THE TER TO THE TO THE TER TO THE TO THE TER TO THE TO	URING THE YEAR TOTALIZING	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE. 9 BREAKDO ESTIMATE 10 TOTAL IN ACRE-FE OTHER THAN THENTER 'Y' OR 'N IG METER RI ENDING	EADING EADING EET E WELL F I' IN COLU EADING T BEGINNIN	PUMP? SOF SOF SOF SOF SOF SOF SOF SOF SOF SOF	S No SCHEDULE A
[2] [3] [1] [2]	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum n Column 6 of Schedule A DWR WELL REGISTRATION NO. TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME	MAKE / MA	ODEL EASURED T NO. JERGY C 40 Q ODEL EASUREE	O O O O O O O O O O O O O O O O O O O	POWER LOCAT Sec	METER UNITS	Rng	IF ME REAL Sho	5 INIT	WATER STAL PLACED DI CH METER In Column WATER S WATER WATER FIAL PLACED DI CH METER S	URING THE YES	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES ABOVE. 9 BREAKDO ESTIMATE OTHER THAN THE ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE ES ABOVE. 9 BREAKDO ESTIMATE	EADING EADING EET E WELL F I'N COLU EADING T BEGINNIN	PUMP? SOF SOF SOF SOF SOF SOF SOF SOF SOF SOF	S No SCHEDULE A
[2] [3] [1] [2]	TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE POWER CO. NAME Enter Total Energy Consum IN Column 6 of Schedule A DWR WELL REGISTRATION NO. TYPE OF MEASURING DEVICE SIZE INSTALLATION OR OVERHAUL DATE	MAKE / MA	ODEL EASURED T NO. JERGY C 40 Q ODEL EASUREE	O O O O O O O O O O O O O O O O O O O	POWER LOCAT Sec	METER UNITS	Rng	IF MEAL Sho	5 INIT	WATER S TAL PLACED DI THE METER IN COLUMN WATER S WATER THAL PLACED D CH METER S THAL PLACED D CH METER TO HETER IN COLUMN TO HETER	URING THE YES	ENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE. 9 BREAKDO ESTIMATE OTHER THAN THENTER 'Y' OR 'N IG METER RI ENDING EAR, INDICATE E S ABOVE.	EADING EADING BEGINNIN EET E WELL FIT IN COLUE EADING TO BEGINNIN OWN ET O	PUMP? SOF SOF SOF SOF SOF SOF SOF SOF SOF SOF	S No SCHEDULE A

WORKSHEET W-1

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

	it is
	STRUCTIONS
Note	e: If any information pre-printed on this form is incorrect please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.
1.	Enter DWR well registration number & location in 1.
2.	If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in 2. If the device is permanent, enter date installed or last overhauled.
3.	Enter power company name, account number, meter number if incorrect and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the electrical meter serves uses other than the well "Y" or "N" on column 4.
5.	Enter initial totalizer reading as of January 1, 2000 in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
6.	Enter ending reading as of December 31, 2000 in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the total amount pumped to acre feet by using the appropriate conversion; enter the results in 8.
	 If meter reads in gallons, divide 7 by 325,851
	 If meter reads in cubic feet, divide 7 by 43,560
	 If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
10.	Add 8 and 9 and enter result in 10.
EN	TER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF
W	DRKSHEET W-1 SCHEDULE A
В	ox 1 DWR well registry number & location in column 2. If not already shown.
В	Power company name, account number and meter number in column 3. and total energy consumption in column 6.
В	ox 4 Meter serves other uses "Y" or "N" in column 5.
В	ox 10 Groundwater withdrawn in column 9.
ı	NOTE: THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

ARIZONA DEPARTMENT OF WATER RESOURCESURICHIENUMBER: 56-0003 2000 ANNUAL WATER USE REPORT CONTACT PERSON: James SCHEDULE F-1 CONTACT PERSON: James Jame	es Shiner 29-8217 e Management Area, small
PART 1 - DELIVERIES TO USE GROUPS	
Please indicate the total quantity of water delivered (both metered and unmetered) to ea groups for calendar year 2000.	ch of the following user
a. Residential - include all uses of water related to service of residences (housing units) is exterior water use. This should include deliveries to multi-family housing complexes that deliveries to individually metered single family residences.	including both interior and at are on master meters and
Metered acre-feet Unmetered acre-feet	o acre-feet
b. Non-residential - include all water delivered for purposes other than residential, include (item d below). Do not include effluent or deliveries to irrigation rights or other ser	
Material was an experience for the	
Metered <u>58.65</u> acre-feet Unmetered <u>-0-</u> acre-feet Total	al <u>58.65</u> acre-feet
c. Total deliveries (add amounts in a and b above)	68.65 acre-feet
d. Turf-related facilities - include all <i>non-effluent</i> water delivered to facilities with ten or deliveries should be included in non-residential use (<i>item b above</i>). Please note that a Sci submitted for each turf-related facility receiving water from your system in 2000.	
	acre-feet
e. Total effluent deliveries (not included in GPCD or lost water calculations)	acre-feet
Unmetered deliveries must be calculated using a generally accepted method of estimating how any unmetered deliveries were calculated:	g water use. Explain below
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

......

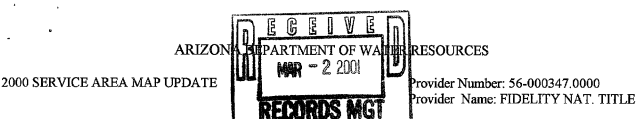
2000 Schedule F-1, Page 2 Right #: 56-000347.0000

Provider Name: FIDELITY NATIONAL TITLE



PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.
a) Total quantity of water used (from Part V of the Annual Report Summary Page): acre-feet
b) Total metered and unmetered (estimated) deliveries (Part 1c above):
c) Lost and unaccounted for water (subtract Part 2b from 2a above):
d) Percent of lost and unaccounted for water:
AF : $AF \times 100 =$ Percent lost and unaccounted total used for water (Part 2c) (Part 2a)
PART 3 - HOUSING UNITS SERVED
A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.
a) "Single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.
Indicate net change in single family housing units (not service connections) in your service area between July 1, 1999 and July 1, 2000:
units
b) " Multifamily housing unit means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.
Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1999 and July 1, 2000:
units



According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an <u>accurate and current map</u> delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 2000, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 2000, indicate this below and submit two copies of your revised service area map with your 2000 Annual Water withdrawal and Use Report no later than March 31, 2001. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.

5. Each map must be dated and signed by an authorized representative.

Signature/Date

4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.

X Service area boundaries and operating distribution system	m have not changed since January 1, 2000.
Service area boundaries or operating distribution system the revised map must be submitted with your annual rep	have changed since January 1, 2000. (Two copies of ort.)
James Shiner	Managing Member
Name (please print)	Title
1 20/01/01	520-529-8217

PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT

Phone



James Gray Plumbing & Pipeline Company

4600 North Bear Canyon Road



Tucson, Arizona 85749 749-1159

NVOICE	#10122	JOB	#	82

63 2,001 DATE Jan. 5, Goodman Water Co. 3567 E. Sunrise Dr., Suite 119 85718 Tucson, Az. Monthly service of water plant for 100.00 Dec. 2000. Please note for D.W.R. report: Well meter read 88,180K on 12-28-00. It pumped 19,112K gal. or 58.65 Ac. Ft. during 2000. Jim, Thank you so much for the Christma gift.

LIC. # 073282 & 026063



ANNUAL WATER WITHDRAWAL **AND USE REPORT - PROVIDER SUMMARY 1999**

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE PO BOX 639

GLENDALE AZ 85311-0639

REPORTING PARTY 56-000347.0000 JIM SHINER C/O SEARS FINANCIAL COR

B E 30200 RECORDS MG TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT/PERMIT NO.

56-000347.0000



TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

GROUNDWATER WITHDRAWN

3567 E. SUNRISE #119 **TUCSON AZ 85718**

From Box 12 Schedule A attached

Complete this section only if you operate a non-exempt well.

73.96

\$ 3.00

221,88

ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

73.96

ACRE - FEET

WATER RECEIVED FROM OTHER RIGHTS PART III

Total from Schedule E attached

-0-

ACRE - FEET

WATER DELIVERED TO INDIV USERS **PART IV**

From Schedule F1 or Schedule F2 attached

-0-

ACRE - FEET

TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

-0-

ACRE - FEET

LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late) -0-

3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I above)

-0-

PART TOTAL FEES DUE

Add amounts from Parts I and VI

221.88

56.600347,0009

GOODMAN RANCH ASSOCIATES

BANK OF AMERICA ARIZONA
PRIVATE BANKING BRANCH 202
TUCSON, AZ 85718
191-70-1221
DATE

M. Two Hundred Twenty One

/55 No. 4699 CHECK 1503 NA NUMBER 1503

Ξ

THE SUM Two Hundred Twenty One and 88/100

TO THE ORDER

> ARIZ DEPT OF WATER RESOURCES 15 S. 15TH AVENUE PHOENIX, AZ 85007



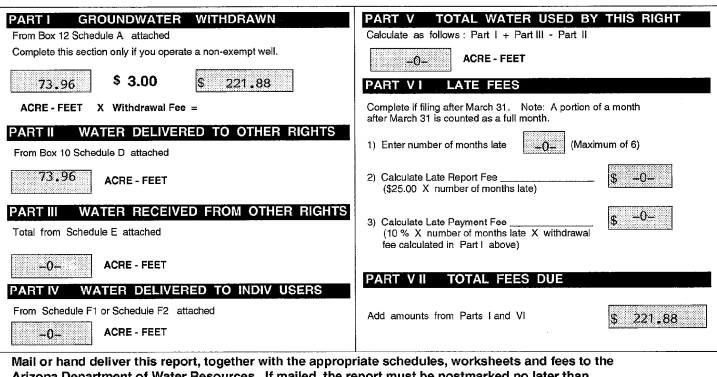
500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

D W1

ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 1999

OWNER OF GROUNDWATER RIGHT TYPE OF RIGHT FIDELITY NATIONAL TITLE SMALL MUNICIPAL PROVIDER B PO BOX 639 GLENDALE AZ 85311-0639 RIGHT / PERMIT NO. MAR 3 0 2000 56-000347.0000 REPORTING PARTY 56-000347.0000 RECORDS MG1 JIM SHINER (520) 770-3800 **TUCSON** C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 **TUCSON AZ 85718**

If any of the information preprinted on this report is incorrect, please make the necessary changes.



Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2000. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2000.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 2000 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X		MANAGING MEMBER	03/28/00_
	AUTHORIZED SIGNATURE	TITLE	DATE
	JAMES SHINER	520–52	29–8217
_	PRINTED NAME	TELEPHO	NE NUMBER



JANE DEE HULL Governor

RITA P. PEARSON Director



January 20, 2000

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1999. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 1999 are required to return the form with zeros in the appropriate blanks and sign and date the summary page.

Reports must be received by the Department or postmarked no later than March 31, 2000.

The penalty for filing late is \$25.00 per month or part of month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the withdrawal fee on time, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller are responsible for notifying the Department of the conveyance. The owner of the right as of December 31, 1999 is responsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. Failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You should keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary page of the report.

Sincerely,

Jim Holway

Assistant Director

Groundwater Management Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1999 ANNUAL REPORT

OWNER

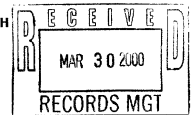
FIDELITY NATIONAL TITLE

1

RIGHT/PERMIT NO.

56-000347.0000

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN



2 DWR WELL REGISTRATION NO.		3 POWER COMPANY NAME					FOR DEVICE TYPE 2 thru 6 ONLY							
10 Q		160	L	TWN	NC	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55	-6105	41			TUCSON ELECTRIC F	OWER							
NE	NE	sw	32	10.08	14.0E	13040527 30		1	Υ	*				
	1													
Г	<u>, </u>													
							<u> </u>							
	<u>'</u>	<u>' </u>					,							
r	<u> </u>													
Г														
\vdash	<u> </u>	<u> </u>	_		!	1	I							
-	1	1		L	<u> </u>		<u>. </u>							
								1						
	<u> </u>	<u> </u>			l		<u>!</u>							
		1						-						

PHOENIX AMA ONLY: A party involved in a noticed exchange agreement is responsible for reporting and paying withdrawal fees on the groundwater given in the exchange. If applicable, please subtract groundwater withdrawn from your wells for which another party is responsible and add groundwater withdrawn by another party for which you are responsible. For additional information/instructions, please refer to the Annual Water Withdrawal and Use Report - Water Exchange attachment.

11

* NOT A DEDICATED METER ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12 TOTAL ACRE-FEET	
WITHDRAWN	

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPARTMENT OF WATER RESOURCES

2

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below. Enter owner name and groundwater right number, if not already shown, in

Enter DWR well registration number and location of each well, if not already shown, in Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in (see list below)

If energy meter serves uses other than the well, indicate "Y" in 5; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in 7 and

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in 9

Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in 10

If applicable, adjust the total acre-feet of Exchange Groundwater for each well in 11. This applies to noticed groundwater for groundwater exchanges for which the exchange agreement requires payback within the same calendar year that groundwater is given.

Enter grand total acre-feet withdrawn in 12 and in Part I of the Summary Page.

DEVICE TYPE

- Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
- 2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
- 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A measuring Device Malfunction Report is available on request.

> NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

SCHEDULE D

OWNER

FIDELITY NATIONAL TITLE

REPORT OF WATER DELIVERIES **TO OTHER WATER RIGHTS**

1999 ANNUAL REPORT

MAR 30 2000 RECORDS MGT

RIGHT/PERMIT NO.

1

56-000347.0000

WATER DELIVERED TO OTHER RIGHTS PART I

2 RIGHT NO.DELIVERED TO	4 DWR WELL	5 CUSTOMER	6 FILING ON	7 TYPE OF	8 HOW MEASURED	9 ACRE-FEET
3 TYPE OF RIGHT	NUMBER	ACCT. NO.	BEHALF	WATER	OR ESTIMATED	DELIVERED
58-105933.0001	55-61054				CH M-CDOMENTED	72.06
IRRIGATION USE	33-01034				6" MCCROMETER	73.96

EXCHANGE GROUNDWATER DELIVERED TO OTHER RIGHTS PART II

2 RIGHT NO.DELIVERED TO	4 DWR WELL	5 CUSTOMER	6 FILING ON	7 TYPE OF	8 HOW MEASURED	9 ACRE-FEET
3 TYPE OF RIGHT	NUMBER	ACCT. NO.	BEHALF	WATER	OR ESTIMATED	DELIVERED
			contraction of the contraction o	\$55000 DAY 1000000000000000000000000000000000000		

* ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED IN PART II OF SUMMARY PAGE

10	TOTAL
	ACRE-FEET
	DELIVERED

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.
Enter the water right number and owner name, if not already shown, in $\boxed{1}$.
Enter the water right number to which the water was delivered, if not already shown, in $\boxed{2}$.
Enter the type of water right to which the water was delivered in column (e.g., Irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right).
Enter in column 4 the DWR well registration number if the type of water is groundwater.
Irrigation Districts Only - Enter the corresponding customer account number in column 5. Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District.
Enter the type of water (e.g., groundwater, CAP water, surface water) in column 7.
Enter how delivery was measured or estimated in column 8.

Enter the total acre-feet of water delivered to the water right in column 9.

Enter the sum of all deliveries to water rights in 10.

:	WORKSHEET W-1 1999	GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000	-
	DWR WELL REGISTRATION NO. 10 40 160 LOCATION	DWR WELL REGISTRATION NO. 10 40 160 LOCATION	
1	Q Q Q Sec Twn Rng	Q Q Q Sec Twn Rng	
2	TYPE OF MEASURING DEVICE IN LINE FLOWMETER MCCROMETER MODEL SIZE	TYPE OF MEASURING DEXICE. WE SIZE MAR. 30 2000 MAR.	
	UNITS MEASURED INSTALLATION OR OVERHAUL DATE	RECORDS MGT	1
3	POWER CO. NAME ACCOUNT NO. POWER METER NO. SAN CARLOS TRRIGATION PROJECT	POWER METER NO.	
!	Enter Total Energy Consumption in Column 6 of Schedule A	Enter Total Energy Consumption in Column 6 of Schedule A	
4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A	in [Line 1] and the second sec	
	WATER TOTALIZING METER READINGS	WATER TOTALIZING METER READINGS	Ĩ
	5 INITIAL 6 ENDING 7 DIFFERENCE	5 INITIAL 6 ENDING 7 DIFFERENCE	
	SEE ATTACHED OPERATOR'S REPORT 01/09/00	IS MATTER WAS DEED AGED BURNET HE VEAD MADONE DESINANCE AND ENDING	
	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	
	8 ACRE PEET PER BREAKDOWN ESTIMATE	8 ACRE 9 BREAKDOWN ESTIMATE	
	Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	
1	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Ring	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng	Economical Linear Company
2	TYPE OF MEASURING DEVICE MAKE: MODEL SIZE	TYPE OF MEASURING DEVICE MAKE MODEL SIZE	Scotler and Scotler and and
	UNITS MEASURED INSTALLATION OR OVERHAUL DATE	UNITS MEASURED INSTALLATION OR OVERHAUL DATE	- description of the second
3	POWER CO. NAME ACCOUNT NO. POWER METER NO. Enter Total Energy Consumption in Column 6 of Schedule A	FOWER CO. NAME ACCOUNT NO POWER METER NO Enter Total Energy Consumption ENERGY CONSUMPTION UNITS in Column 6 of Schedule A	CONTROL COMPANIANTON
4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO	NO DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES 1	10
	ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS	ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE WATER TOTALIZING METER READINGS	Â
	5 INITIAL 6 ENDING 7 DIFFERENCE	5 INITIAL 6 ENDING 7 DIFFERENCE	1
	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	IF METER WAS REPLACED DURING THE YEAR. INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	
	8 ACRE 9 BREAKDOWN ESTIMATE	8 ACRE 9 BREAKDOWN ESTIMATE	
	Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	Total Control of the

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

INSTRUCTIONS

	Material DMCD Mark Development and No. At Least land in		
1.	Enter DWR Well Registration No. & Location in	1	-

- 2. If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in 2. If the device is permanent, enter date installed or last overhauled.
- 3. Enter power company name, account number, meter number and total energy consumption in $\boxed{3}$. Indicate units as KWH, therms or other measurement.
- 4. Indicate whether the energy meter serves other uses in 4
- 5. Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
- 6. Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in 5 from reading in 6 and enter the difference in 7.
- 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the results in 8.
 - --- If meter reads in gallons, divide 7 by 325,851
 - --- If meter reads in cubic feet, divide 7 by 43,560
 - --- If meter reads in acre-feet, no conversion is necessary
- 9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
- 10. Add 8 and 9 and enter result in 10.

ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF

Item 1 --- DWR Well Reg No. & Location in Col 2. If not already shown. Item 3 --- Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6. Item 4 --- Meter Serves other uses "Y" or "N" in Col 5. Item 10 --- Groundwater withdrawn in Col 9.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

ÀRIZONA DEPARTMENT OF WATER RESOURCES 1999 ANNUAL WATER USE REPORT SCHEDULE F-1 SMALL WATER PROVIDER	PROVIDER NAME: FID CONTACT PERSON: JAM	00347.0000 ELITY NATIONAL TITLE MES SHINER D-529-8217
Pursuant to Section 5-113 of the Second Management Pla municipal water providers (those that supply 250 acre-fee information. Please contact the Tucson AMA at 770-38	t/year or less) are required to s	
PART 1 - DELIVERIES TO USE GROUPS	UU MAR	3 0 2000
Please indicate the total quantity of water delivered (both a groups for 1999.		RDS MGT
a. Residential - include all uses of water related to service exterior water use. This should include deliveries to multi deliveries to individually metered single family residences.	-family housing complexes th	
Metered acre-feet Unmetered 10 acre-feet*	Total16	acre-feet
b. Non-residential - include all water delivered for purpose (item d below). Do not include effluent or deliveries to	es other than residential, including irrigation rights or other se	ding turf-related facilities rvice area rights.
Metered 73.96 acre-feet		72.06
Unmeteredacre-feet	Tot	tal 73.96 acre-feet
c. Total deliveries (add amounts in a and b above)		83.96 acre-feet
d. Turf-related facilities - include all <i>non-effluent</i> water de deliveries should be included in non-residential use (item be submitted for each turf-related facility receiving water from	b above). Please note that a So	r more acres of turf. These chedule G-2 must also be
Submitted for each till 1-related racinty receiving water nor	n your system in 1998.	73.96 acre-feet
e. Total effluent deliveries (not included in GPCD or lost	water calculations)	-0- acre-feet
Unmetered deliveries must be calculated using a generally how any unmetered deliveries were calculated:	accepted method of estimatin	g water use. Explain below

* ESTIMATED

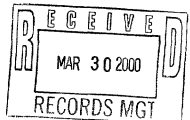
1999 Schedule F-1, Page 2

Right #:

56-000347.0000

Provider Name: FIDELITY NATIONAL TITLE

PART 2 - LOST AND UNACCOUNTED FOR WATER



units

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation. a) Total quantity of water used (from Part V of the Annual Report Summary Page): acre-feet b) Total metered and unmetered (estimated) deliveries (Part 1c above): c) Lost and unaccounted for water (subtract Part 2b from 2a above): acre-feet d) Percent of lost and unaccounted for water: $AF \times 100 =$ ___ lost and unaccounted total used for water (Part 2c) (Part 2a) PART 3 - HOUSING UNITS SERVED A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility. a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks. Indicate net change in single family housing units (not service connections) in your service area between July 1, 1998 and July 1, 1999: units b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex. Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1998 and July 1, 1999:

1999 SERVICE AREA MAP UPDATE	MAR	3 0 2000	Provider Name: FIDELITY NAT. TITLE Provider Number: 56-000347.0000
According to A.R.S. 45-498 of the Arizon irrigation district within an Active Manage service area and water distribution system.	ment Area is re	Management equired to mai	Act,-each city, town, private water company and intain an accurate and current map delineating its
below. If your service area boundaries or o below and submit two copies of your revis	perating distribed service area	oution system map with you	ot changed since January 1, 1999, indicate this have changed since January 1, 1999, indicate this ir 1999 Annual Water withdrawal and Use Report submitted to the Department shall be kept on file at
Maps must be drawn to a scale of 1:31680 below:	(2 inches to th	e mile) or larg	ger and must contain all of the elements listed
1. The principal features of the operating of reservoirs and storage tanks, canals and wa	listribution syst ater mains of a	em including diameter grea	wells, water treatment plants, pumping stations, ter than or equal to four (4) inches.
2. The diameter and linear miles of the man	ins and the capa	acity of other	features of the operating distribution system.
3. The location and names of major streets	which carry tra	affic through a	and around the service area.
			area map. Such notations should include on the Vithin the body of the map indicate the section(s)
5. Each map must be dated and signed by a	an authorized re	epresentative.	
X Service area boundaries and operating	g distribution s	ystem have n	ot changed since January 1, 1999.
Service area boundaries or operating the revised map must be submitted v	distribution sy vith your annua	stem <u>have</u> cha l report.)	inged since January 1, 1999. (Two copies of
JAMES SHINER			MANAGING MEMBER
Name (please print)			Title
- \	8/00_		520–529–8217
Signature/Date 0572	<u> </u>		Phone

PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT





James Gray Plumbing & Pipeline Company

4600 North Bear Canyon Road 🛕 Tucson, Arizona 8	5749 74	9-1159
INVOICE # 9955 JOB #	8097	
DATE Jan. 9,		2000
Goodman Water Co., 3567 E. Sunrise D		
Suite 119		
Tucson, Az. 85718		
	IL	
Monthly service of water plant for De	F	
1999.	\$ 75	00
Please note for D.W.R. report:	ll	
		1
Well meter read 69,068K or 12-29-99		
Pumped 24,100,000 gal. during 1999,		
	l	
or 73.96 Ac. Ft.	 	
	 	
	{ }	
	20	
	60_	
Total Due \$ Ami \$		<u></u>
GL Acct # Daint		+
1 C F C C	\$	1
	B Arnt	+
CK# Approved		 -
Ck. Date Date	 	
Approved By	1	<u> </u>

LIC. # 073282 & 026063

500 North Third Street, Phoenix, Arizona 85004 Telephone 602 417-2410 Fax 602 417-2401



December 20, 1999

56-000347.0000 FIDELITY NATIONAL TITLE PO BOX 639 GLENDALE, AZ 85311

Dear Small Municipal Provider:

This is an OFFICIAL NOTICE that the director of the Arizona Department of Water Resources (director) has issued a final order adopting the management plan for the Tucson Active Management Area (AMA) for the third management period, 2000 to 2010 (TMP). This is also an Official Notice of the conservation requirements, distribution system requirements and monitoring and reporting requirements established in the TMP for small municipal providers, which will become effective on January 1, 2002. PLEASE CAREFULLY REVIEW THIS NOTICE AND THE ENCLOSED REQUIREMENTS.

On December 13, 1999, the director issued a final order adopting the TMP. The TMP was adopted in accordance with Arizona's Groundwater Code, which requires the director to establish a continuing mandatory conservation program for all persons withdrawing, distributing or using groundwater within the AMA. For small municipal providers, the Groundwater Code requires the director to establish reasonable conservation requirements. The Code also requires the director to establish conservation measures as may be appropriate for individual users and economically reasonable conservation requirements for the distribution of groundwater by cities, towns, private water companies, and irrigation districts within their service areas.

As required by the Groundwater Code, the TMP contains reasonable conservation requirements for small municipal providers (TMP, section 5-110). The TMP also contains individual user conservation requirements for municipal providers (TMP, section 5-111), distribution system conservation requirements for municipal providers (TMP, section 5-112) and monitoring and reporting requirements for municipal providers (TMP, section 5-113).

As a municipal provider serving 250 acre-feet or less of water for non-irrigation use during a calendar year, you are a small municipal provider. Beginning on January 1, 2002, and continuing until the first compliance date for any substitute requirements in the Fourth Management Plan, you shall comply with the conservation requirements for small municipal providers in section 5-110 of the TMP, the individual user requirements in section 5-111 of the TMP, the distribution system conservation requirements for small municipal providers in section 5-112(2) of the TMP and the applicable monitoring and reporting requirements in section 5-113 of the TMP.

You should be aware that if you begin serving more than 250 acre-feet of water per year for non-irrigation use during the third management period, you will become a large municipal provider. In that event, you will be required to comply with the conservation requirements for new large municipal providers and the distribution system requirements for large municipal providers in the TMP beginning with the second full calendar year after you are given written notice of those requirements by the director.

Attachment A sets forth the conservation requirements and monitoring and reporting requirements established in the TMP for small and large municipal providers. Attachment A is incorporated into this notice by reference.

You have the right to seek administrative relief from the conservation requirements established in the TMP. You also have the right to seek judicial review of the director's order adopting the TMP. The following is a description of your rights.

Administrative Relief

The director has found the conservation requirements in the TMP to be equitable for most water users. However, there are two separate methods for seeking administrative relief from the conservation requirements if you believe you will be unable to comply with the requirements. You may request a VARIANCE or an ADMINISTRATIVE REVIEW.

1. VARIANCE

A person who requires additional time to comply with a conservation requirement or distribution system requirement may apply to the director for a VARIANCE from the requirement pursuant to A.R.S. § 45-574. The director may grant a variance for up to five years upon a showing of "compelling economic circumstances." An application for a variance must be filed within 90 days after the date you receive this notice.

2. ADMINISTRATIVE REVIEW

If you feel that a conservation requirement or distribution system requirement is unreasonable as applied to you, you may apply for an ADMINISTRATIVE REVIEW of the requirement pursuant to A.R.S. § 45-575(A). An application for administrative review under A.R.S. § 45-575(A) must be filed within 90 days after the date you receive this notice.

An administrative review may also be applied for at any time during the third management period if extraordinary circumstances not in existence as of the date of this notice make it unreasonable to require your compliance with a conservation requirement. If these circumstances should arise during the third management period, please contact the Tucson AMA for information and application procedures.

Judicial Review

In addition to seeking administrative relief through a request for variance or administrative review, you may seek judicial review of the director's order adopting the TMP pursuant to A.R.S. § 45-114(C). Any action for judicial review must be filed within thirty-five days after your receipt of this notice. You may review the entire TMP at the locations listed in Attachment B.

If you have any questions regarding your conservation requirements or if you need an application form and information on the Variance or Administrative Review procedures, please call the Tucson AMA at (520) 770-3800.

Sincerely,

Rita P. Pearson

Ste P. Auren

Director

ANNUAL WATER WITHDRAWAL ND USE REPORT - PROVIDER SUMMARY 1998

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

A 1 D 1 F 1 W1

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE TRUST #10587 3567 E SUNRISE DRIVE #119 TUCSON, AZ 85718

REPORTING PARTY
56-000347.0000

JIM SHINER
C/O SEARS FINANCIAL COR
3567 E. SUNRISE #119
TUCSON, AZ 85718

TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

56-000347.0000



TUCSON

AMA

(520) 770-3800

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached

Complete this section only if you operate a non-exempt well.

75.19

\$ 3.00



ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached



ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

-0-

ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II



ACRE - FEET

10.00

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee ______(\$25.00 X number of months late)



Calculate Late Payment Fee
 (10 % X number of months late X withdrawal fee calculated in Part I above)



PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

\$ 225.57

d + / Permit Kh 56:000347 0000

GOODMAN RANCH ASSOCIATES

3567 E. SUNRISE DR., STE, 119 TUCSON, AZ 85718 BANK OF AMERICA ARIZONA PRIVATE BANKING BRANCH 202 TUCSON, AZ 85718 91-170-1221 CHECK NUMBER

1419

DATE

03-29-99

********225.52

THE SUM Two Hundred Twenty Five and 57/100

TO THE ORDER

ARIZ DEPT OF WATER RESOURCES 15 S. 15TH AVENUE PHOENIX, AZ 85007



D 1 1 W1

ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 1998

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE TRUST #10587 3567 E SUNRISE DRIVE #119 **TUCSON, AZ 85718**

REPORTING PARTY 56-000347.0000 JIM SHINER C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 **TUCSON, AZ 85718**

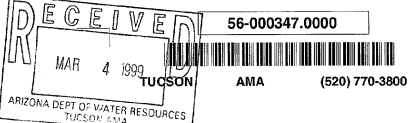
PRINTED NAME

TYPE OF RIGHT

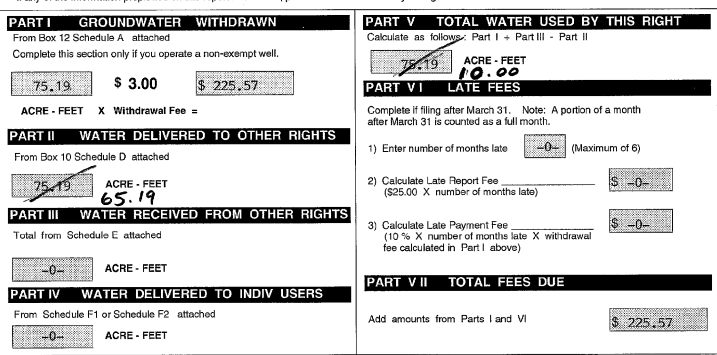
MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

TELEPHONE NUMBER



If any of the information preprinted on this report is incorrect, please make the necessary changes.



TUCSON AMA

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1999. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1999.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1999 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X	AUTHORIZED SIGNATURE	Managing MemberTITLE	3 /1 /99 DATE
	James A. Shiner	520–529–8217	7



January 20, 1999

RITA P. PEARSON Director

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1998. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 1998 are required to return the form with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1999. The penalty for filing late is \$25.00 per month or part of month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller are responsible for notifying the Department of the conveyance. The owner of the right as of December 31, 1998 is responsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary page of the report.

Sincerely,

Jim Holway

Assistant Director

Groundwater Management Division

SCHEDULE A

OWNER
FIDELITY NATIONAL TITLE

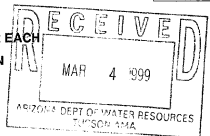
REPORT OF GROUNDWATER WITHDRAWALS

1 RIGHT/PERMIT NO.

1998 ANNUAL REPORT

56-000347.0000

NOTE: A WORKSHEET MUST BE ATTACHED FOR E
WELL FROM WHICH WATER WAS WITHDRAWN



2			WEL			3 POWER COMPANY	NAME				FOR DEV			
10 Q	-	160	L	ON NO. OCATIO TWN	NC	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER	9 GROUNDWTR WITHDRAWN IN ACRE-FEET	10 EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55	6105	641			SAN CARLOS PROJEC	CT							
NE	NE	sw	32	10.08	14.0E	13040527 30		1	Y	*			75.19	
				1										
			r ·		,									
		1	1		1		1							
							Γ	_						

PHOENIX AMA ONLY: A party involved in a noticed exchange agreement is responsible for reporting and paying withdrawal fees on the groundwater given in the exchange. If applicable, please subtract groundwater withdrawn from your wells for which another party is responsible and add groundwater withdrawn by another party for which you are responsible. For additional information/instructions, please refer to the Annual Water Withdrawal and Use Report - Water Exchange attachment.

11	+	
	-	

* Not a dedicated meter ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART! OF SUMMARY PAGE

12	TOTAL	
	ACRE-FEET WITHDRAWN	75.19

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPARTMENT OF WATER RESOURCES

INSTRUCTIONS

the matter than the control of the c
Enter owner name and groundwater right number, if not already shown, in
Enter DWR well registration number and location of each well, if not already shown, in 2
Enter power company name, account number and meter number, if not already shown, in 3
Enter device type used to measure withdrawals, if not already shown, in 4 (see list below)
If energy meter serves uses other than the well, indicate "Y" in 5; if energy meter does not
serve other uses (meter is dedicated to the well) indicate "N" in 5
Enter energy consumed by well and units of measure from appropriate worksheet in 6
If device types 2 through 6 are used, indicate the average discharge and divider or total hours
from the appropriate worksheet in 7 and 8
Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached
worksheets, in 9
Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached
worksheets, in 10
If applicable, adjust the total acre-feet of Exchange Groundwater for each well in 11. This applies to

If any information pre-printed on this form is incorrect, please make the needed corrections.

DEVICE TYPE

- 1. Pumpage measured by meter or other totalizer/recorder devices(use worksheet W-1)
- 2. Pipeflow with pumpage calculated using electrical energy records(use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records(use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records(use worksheet W-4)

noticed groundwater for groundwater exchanges for which the exchange agreement requires payback

- 5. Open channel flow with pumpage calculated using natural gas energy records(use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

Enter grand total acre-feet withdrawn in 12 and in Part I of the Summary Page.

within the same calendar year that groundwater is given.

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A measuring Device Malfunction Report is available on request.

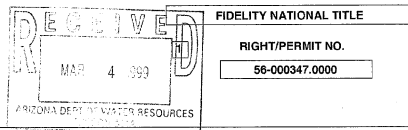
NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

OWNER

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

1998 ANNUAL REPORT



WATER DELIVERED TO OTHER RIGHTS PART I 4 DWR WELL 5 CUSTOMER 6 FILING ON 7 TYPE OF 2 RIGHT NO.DELIVERED TO 8 HOW MEASURED 9 ACRE-FEET **DELIVERED** 3 TYPE OF RIGHT NUMBER ACCT. NO. **BEHALF** WATER OR ESTIMATED 58-105933.0001 6" McCrometer 75.19 55-61054 IRRIGATION

PART II EXCHANGE GROUNDWATER DELIVERED TO OTHER RIGHTS

2 RIGHT NO.DELIVERED TO	4 DWR WELL	5 CUSTOMER	6 FILING ON	7 TYPE OF	8 HOW MEASURED	9 ACRE-FEET
3 TYPE OF RIGHT	NUMBER	ACCT. NO.	BEHALF	WATER	OR ESTIMATED	DELIVERED

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED IN PART II OF SUMMARY PAGE

10 TOTAL ACRE-FEET DELIVERED



SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.
Enter the water right number and owner name, if not already shown, in 1.
Enter the water right number to which the water was delivered, if not already shown, in 2.
Enter the type of water right to which the water was delivered in column 3 (e.g., Irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right).
Enter in column 4 the DWR well registration number if the type of water is groundwater.
Irrigation Districts Only - Enter the corresponding customer account number in column 5. Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from you District.
Enter the type of water (e.g., groundwater, CAP water, surface water) in column 7.
Enter how delivery was measured or estimated in column 8.
Enter the total acre-feet of water delivered to the water right in column 9.
Enter the sum of all deliveries to water rights in 10.

	WORKSHEET W-1 1998	GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000		
1	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng	1	DWR WELL REGISTRATION NO: 10 40 160 LOCATION Q Q Q Sec Twn Rng	
2	TYPE OF MEASURING DEVICE IN line flowmeter McCrometer MODEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUL DATE		MAR SUPER OF MEASURED MAKE WODEL SIZE WAR INSTALLATION OR OVERHAUL DATE WEST ON	
3	POWER CO NAME ACCOUNT NO POWER METER NO. San Carlos Irrigation Project Enter Total Energy Consumption in Column 6 of Schedule A DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO.	3	POWER CO NAME ACCOUNT NO POWER METER NO Enter Total Energy Consumption ENERGY CONSUMPTION UNITS in Column 6 of Schedule A	
	ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE See Attached Operator's Report 01/07/99 IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.		ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	
	8 ACRE FEET 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A		8 ACRE 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	
1	DWR-WELL REGISTRATION NO. 10 40 160 LOCATION O O O Scc Twn Rng	1	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng	
2	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUE DATE	2	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUE DATE	
3	POWER CO. NAME ACCOUNT NO. POWER METER NO Enter Total Energy Consumption ENERGY CONSUMPTION UNITS	3	POWER CO. NAME ACCOUNT NO. POWER METER NO. Enter Total Energy Consumption ENERGY CONSUMPTION UNITS	
4	in Column 6 of Schedule A Does energy meter serve uses other than the well pump? Yes No Enter "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE. 8 ACRE 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	4	in Column 6 of Schedule A DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE. 8 ACRE FEET 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

INSTRUCTIONS

_	Futor names command name account number mater number and total account account.
	installed or last overhauled.
	measuring device used to measure discharge in 2. If the device is permanent, enter date
2.	If the meter has been changed during the reporting year, enter type, make, model & size of
١.	Enter DWR Well Registration No. & Location in 1.

- Enter power company name, account number, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
- 4. Indicate whether the energy meter serves other uses in 4
- 5. Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
- 6. Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in 5 from reading in 6 and enter the difference in 7.
- Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the results in 8.
 - --- If meter reads in gallons, divide 7 by 325,851
 - --- If meter reads in cubic feet, divide 7 by 43,560
 - --- If meter reads in acre-feet, no conversion is necessary
- 9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
- 10. Add 8 and 9 and enter result in 10.

ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF

WORKSHEET		SCHEDULE A	
Item 1	1 DWR Well Reg No. & Location in Col 2. If not already shown.		
Item 3		Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.	
item 4	***	Meter Serves other uses "Y" or "N" in Col 5.	
item 10		Groundwater withdrawn in Col 9.	

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

1998 SERVICE AREA MAP UPDATE	Provider Name:
irrigation district within an Active Management Area service area and water distribution system.	Provider Number: ater Management Act, each city, town, private water company and is required to maintain an accurate and current map delineating it on System have not changed since January 1, 1998, indicate this
below. If your service area boundaries or operating di this below and submit two copies of your revised serv	istribution system have changed since January 1, 1998, indicate vice area map with your 1998 Annual Water withdrawal and Use by of the service area map submitted to the Department shall be
Maps must be drawn to a scale of 1:31680 (2 inches t below:	to the mile) or larger and must contain all of the elements listed
1. The principal features of the operating distribution reservoirs and storage tanks, canals and water mains of	system including wells, water treatment plants, pumping stations, of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the	capacity of other features of the operating distribution system.
3. The location and names of major streets which carr	ry traffic through and around the service area.
	ed by the service area map. Such notations should include on the red by the map. Within the body of the map indicate the section(s)
5. Each map must be dated and signed by an authorize	ed representative.
X Service area boundaries and operating distribution Service area boundaries or operating distribution	ion system <u>have not</u> changed since January 1, 1998. n system <u>have changed since January 1, 1998.</u> (Two copies of
the revised map must be submitted with your ar	
James A. Shiner Name (please print)	Managing Member Title
Signature/Date 3/1/99	520.529.8217 Phone

PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT

ARIZONA DEPARTMENT OF WATER RESOURCES 1008 ANNITAL WATER LISE REPORT

RIGHT NUMBER: 56-000347.0000	
PROVIDER NAME:	
CONTACT PERSON:	
PHONE NUMBER:	

1990 ANNUAL WATER USE REPURT	FROVIDER NAME:
SCHEDULE F-1	CONTACT PERSON:
SMALL WATER PROVIDER	PHONE NUMBER:
	agement Plan (SMP) for the Tucson Active Management Area, upply 250 acre-feet/year or less) are required to supply the following IA at 770-3800 if assistance is needed.
PART 1 - DELIVERIES TO USE GROUPS	UU MAR 4 1999 UU
Please indicate the total quantity of water deligroups for 1998.	ivered (both metered and unmetered) to each of the following user ARIZONA DEPT OF WATER RESOURCES TUCSON AMA
	ed to service of residences (housing units) including both interior eliveries to multi-family housing complexes through master meters.
Metered 10 acre-feet * Unmetered acre-feet	Total 10 acre-feet *
	d for purposes other than residential, including turf-related facilities eliveries to irrigation rights or other service area rights.
Metered 75.19 acre-feet Unmetered acre-feet	Total 65.19 acre-feet *
c. Total deliveries (add amounts in a and b al	bove)acre-feet
	tuent water delivered to facilities with ten or more acres of turf. These ial use (item b above). Please note that a Schedule G-2 must also be ing water from your system in 1998. 68.19 acre-feet
e. Total effluent deliveries (not included in G.	PCD or lost water calculations) acre-feet
Unmetered deliveries must be calculated usin below how any unmetered deliveries were cal	g a generally accepted method of estimating water use. Explain culated:

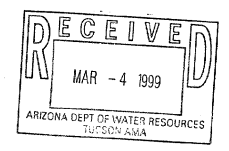
^{*} Estimated - Meter reading does not make sense. Please see attached letter of 02/22/99. Reported in this manner pursuant to Laura Grignano.

	•	•	
1998 Schedule F-1, Page 2			
Right #56-000 Provider Name:			
	-		
PART 2 - LOST AND UN	NACCOUNTED FOR WATER		
Lost and unaccounted for	water is calculated by subtracting	total deliveries from total water	rused. Effluent and
	hts or other service areas are not	$\Pi \setminus I$	
a) Total quantity of water	used (from Part V of the Annual	Report Provider Summary):	acre-feet
b) <u>Total metered and unme</u>	netered deliveries (Part 1c above)	ARIZONA DEPT OL WALES	acre-feet
c) Lost and unaccounted for	for water (subtract Part 2b from 2	a above):	acre-feet
d) Percent of lost and unac	ccounted for water:		
AF -	÷ AF x 100 =	Percent	
lost and unaccounted for water (Part 2c)	total used (Part 2a)		
NARTA HOUSENIG INI	TTG GEDYED		
PART 3 - HOUSING UNI	113 SERVED		•
includes a single family he mobile home or a unit in a	roup of rooms or a single room or nome, a patio home, a townhouse, a multifamily complex. Housing to park or a unit in a campground, to	a condominium, an apartment, a unit does not include a mobile ho	permanently setup ome in an overnight or
•	g unit" means a detached dwelling	•	
	nange in single family housing un July 1, 1997 and July 1, 1998:	its (not service connections) in y	
			units
having one or more comm	unit" means a mobile home in a n non walls with another housing un x, triplex, fourplex, condominium	nit located in a multifamily resid	ential structure, and
	nange in multifamily housing unit July 1, 1997 and July 1, 1998:	s (not service connections) in yo	our service
	y -,	_	units

PANORAMA PROPERTIES, INC. DBA GOODMAN WATER COMPANY

3567 E. SUNRISEDR. #119 TUCSON, AZ 85718 520-529-8217 FAX: 520-529-8012

February 22, 1999



LAURA GRIGNANO
Arizona Department of Water Resources
400 W. Congress
Suite 518
Tucson, AZ 85701

RE: Panorama Properties dba Goodman Water Company

Dear Ms. Grignano:

As we discussed Friday February 19, 1999, I cannot make sense out of the number provided by our irrigation meter. The total water usage, as determined by the new main meter, appears to be correct. Since I am unable to reliably segregate the irrigation usage from the total usage, it is impossible to provide the domestic consumption on our 1998 report.

I have noted this situation on the report forms as you instructed me to do. In addition, as discussed, if there is a problem at the end of this year, we will replace the meter.

Sincerely yours,

Panorama Properties, Inc.

Dba Goodman Water Company

James A. Shiner



James Gray Plumbing & Pipeline Company

4600 North Bear Canyon Road 🛕 Tucson, Ar	izona 85749 749-1159
INVOICE #9773	JOB # 7915
Jan.	7. 99
Goodman Water Co.	19
3567 E. Sunrise Dr.	TEGET WITH
	85718
	i MAR
Monthly service of water plant	for 4 in 1
Dec. 1998.	NA DEPT \$75.00
	SOURCE
Please note for D.W.R. report:	
Trease note for b.w.k. report.	
Well makes word 44 0698 on 12	30_08
Well meter read 44,968K on 12-	30-94
Pumped 24,501K during 98' or	
75,19 Ac. Ft.	
LIC. # 073282 & 02606	53
- (1 eb2 -7-	/ O.E.
Property GLK Total Due \$ 1) -
GL Acct # Amt \$ GL Acct # Amt \$	
Invoice #	
D suiption	
Ck. Date Ck # Ck Amt \$	
Approved By Date Approved \$ A	\mt

ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT Ø FIDELITY NATIONAL TITLE TRUST #10587 3567 E SUNRISE DRIVE #119 TUCSON REPORTING PARTY

TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT/PERMIT NO.

56-000347.0000

TUCSON

AMA

(520) 770-3800

JIM SHINER C/O SEARS FINANCIAL COR 3567 E. SUNRISE #119 TUCSON

ΑZ 85718

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART 1 GROUNDWATER WITHDRAWN

From Box 10 Schedule A attached

Complete this section only if you operate a non-exempt well.

72.78 *

\$ 3.00

\$ 218.34

ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

63.44

ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

ACRE - FEET

PART VI LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late

(Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)

3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I above)



TOTAL FEES DUE

Add amounts from Parts I and VI

THE PRIVATE BANK

56-000347 000 GOODMAN RANCH ASSOCIATES

: 3567 E. SUNRISE DR., STE. 119 TUCSON, AZ 85718

March 27 79 98

1279 91-170/1221

MP

nd fees to the later than

cords Management

Pay to the order of

Arizona Dept. of Water Resources

o Hundred Eighteen DOllars and 34/100--

218.34

≀IGHT.

Bank of America

Dollars Security feature included Details on back

2) AND

IOR GROUNDWATER

d meter out of service is, to the approximately one month.

Х **AUTHORIZED SIGNATURE**

TITLE

DATE

James A. Shiner

PRINTED NAME

TELEPHONE NUMBER

1997 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMAR

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT/PERMIT NO.

56-000347.0000

TUCSON

AMA

(520) 770-3800

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE TRUST #10587 3567 E SUNRISE DRIVE #119 TUCSON

REPORTING PARTY

JIM SHINER

C/O SEARS FINANCIAL COR

3567 E. SUNRISE #119

TUCSON

ΑZ

85718

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART 1 GROUNDWATER WITHDRAWN

From Box 10 Schedule A attached

Complete this section only if you operate a non-exempt well.

72.78 *

\$ 3.00

\$ 218.34

ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

63.44

ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

-0-

ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

-0-

ACRE - FEET

PART'N TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

9 34

ACRE - FEET

PART VI LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month.

1) Enter number of months late

0- (

(Maximum of 6)

2) Calculate Late Report Fee ______(\$25.00 X number of months late)

\$_0_

fee calculated in Part I above)

\$-0-

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

\$ 218.34

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1998. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1998.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1998 ARE SUBJECT TO LATE FEES (ARS§ 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

*See Attached Jim Gray 1/3/98 Report - Meter replaced-old meter out of service I hereby certify, under penalty of perjury, that the information contained in this report is, to the approximately best of my knowledge and belief, true, correct and complete.

one month.

AUTHORIZED SIGNATURE

Managing Member

3-30-91

TITLE

DATE

James A. Shiner

PRINTED NAME

TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



January 20, 1998

Rita P. Pearson
Director

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1997. These forms are printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 1997 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1998. The penalty for filing late is \$25.00 per month or part of month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller are responsible for notifying the Department of the conveyance. The owner of the right as of December 31, 1997 is responsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary page of the report.

Sincerely,

Jim Holway

Assistant Director

Groundwater Management Division

ARIZONA	DEPARTMENT	OF WATER	RESOURCES
ANIZUNA	DELAUTHER	OF WAILE	RESCURCES

OWNER

SCHEDULE A

FIDELITY NATIONAL TITLE

REPORT OF GROUNDWATER WITHDRAWALS

RIGHT/PERMIT NO.

1997 ANNUAL REPORT

56-000347.0000

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH 2

WELL FROM WHICH WATER WAS WITHDRAWN

RECORDS MGT

2	i .	WR V		N NO.		3 POWER COMPA	NY NAME			·	FOR DEVIC 2 thru 6		
	40	160	L	OCAT	ION RNG	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWATER WITHDRAWN IN ACRE-FEET
	55-€	31054	1										
NE	NE	sw	32	10.08	14.0E	1304052730		1	Y		**		72.78 ***
	1		<u> </u>	- 1				-					33.55
							<u></u>						
-	1			1				-					
<u> </u>													
								1					
-													
	T							-					
_	<u> </u>												
								1					40
							 						
							 :						
													
-													

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART 1 OF SUMMARY PAGE

10 TOTAL
ACRE-FEET 72.78
WITHDRAWN

^{**} Not a dedicated electric meter

^{***} Well Meter replaced April '97, See Jim Gray report of 1/3/98

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPARTMENT OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in 1
Enter DWR well registration number and location of each well, if not already shown, in 2
Enter power company name, account number and meter number, if not already shown, in 3
Enter device type used to measure withdrawals, if not already shown, in 4 (see list below)
If energy meter serves uses other than the well, indicate "Y" in 5; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in 5 Enter energy consumed by well and units of measure from appropriate worksheet in 6
If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in 7 and 8
Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in 9
Enter grand total acre-feet withdrawn in 10 and in Part I of the Summary Page.

DEVICE TYPE

- 1. Pumpage measured by meter or other totalizer/recorder devices(use worksheet W-1)
- 2. Pipeflow with pumpage calculated using electrical energy records(use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records(use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records(use worksheet W-4)
- 5. Open channel flow with pumpagecalculated using natural gas energy records(use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906,a measuring device that fails to perform for more than seventy two (72)hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

BRW BIN	
ARIZONA DEPARTMENT OF WATER RESOURCES	
SCHEDULIE QPR - 2 1998	ļ
REPORT OF WATER DELIVERIES DOC MGT	١
TO OTHER WATER PIGHTSOLC (IKI) MO-	_

OWNER

FIDELITY NATIONAL TITLE

1 RIGHT/PERMIT NO. 56-000347.0000

1997 ANNUAL REPORT

2 RIGHT NO.DELIVERED TO	4 DWR WELL	5 CUSTOMER	6 FILING ON	7 TYPE OF	8 HOW MEASURED	
3 TYPE OF RIGHT	NUMBER	ACCT. NO.	BEHALF	WATER	OR ESTIMATED	DELIVERED
58-105933.0001	55-61054				6" McCromete	r 72.78
IRRIGATION	33-61034				U HCCIOMECE	1 12.10
	-					
	-					
	-					
	1					
]					

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED IN PART 2 OF SUMMARY PAGE

10 TO T AL	70.70
ACRE-FEET	14.10
DELIVERED	

SCHEDULE D

TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

For that information not already pre-printed on this form, please follow the directions below.
Enter the water right number and owner name, if not already shown, in 1.
Enter the water right number to which the water was delivered, if not already shown, in 2.
Enter the type of water right to which the water was delivered in column [3] (e.g. Irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right).
Enter in column 4 the DWR well registration number if type of water is groundwater.
Irrigation Districts Only - Enter the corresponding customer account number in column 5. Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District.
Enter the type of water (e.g. groundwater, CAP water, surface water) in column 7.
Enter how delivery was measured or estimated in column 8.
Enter the total acre-feet of water delivered to the water right in column 9.
Enter the sum of all deliveries to water rights in 10.

	WORKSHEET W-1 1997		GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000
1	DWR WELL REGISTRATION NO: 10 40 160 LOCATION ' Q Q Q Sec Twn Rng	1	DWRWELL REGISTRATION NO. 10 40 160 LOCATION O Q Q Sec Twn Rng
2	TYPE OF MEASURING DEVICE MAKE IN line flowmeter McCrometer MODEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUL DATE	2	MODEL MODEL SIZE UNITS MEASURED WAKE SIZE APR - 2 1995 INSTALLATION OR OVERHAUL DATE RECORDS MG I
3	POWER OF NAME ACCOUNT NO. San Carlos Irrigation Project Enter Total Energy Consumption in Column 6 of Schedule A	3	POWER CO. NAME ACCOUNT NO POWER METER NO Enter Total Energy Consumption in Column 6 of Schedule A POWER METER NO ENERGY CONSUMPTION UNITS
	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE See Attached operator's report. Tim Grave Meter was replaced during the year, indicate beginning and ending reading for each meter in the Boxes above +P lumbing & DeSpain 4/12/97 invoice & Report BREAKDOWN REPORT ENTER TOTAL IN ACRE-FEET Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A		DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE. 8 ACRE FEET 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A
1	DWH WELL REGISTRATION NO 10 40 160 LOCATION Q Q Q Sec Twn Ring	1	DWR:WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng
2	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUL DATE	2	TYPE OF MEASURING DEVICE MAKE MCDEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUL DATE
3	FOWER CO. NAME ACCOUNT NO. POWER METER NO. Enter Total Energy Consumption in Column 6 of Schedule A	3	POWER CO. NAME ACCOUNT NO. POWER METER NO. ENERGY CONSUMPTION UNITS IN Column 6 of Schedule A
4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	8 FEET 9 BREAKDOWN Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A		8 ACRE 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

	•	INSTRUCTIONS				
1.	Enter DWR We	ell Registration No. & Location in 1.				
2.		s been changed during the reporting year, enter type, make, model & size of vice used to measure discharge in 2. If the device is permanent, enter date st overhauled.				
3.	 -	ompany name, account number, meter number and total energy consumption ate units as KWH, therms or other measurement.				
4.	Indicate wheth	er the energy meter serves other uses in 4.				
5.		talizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or s, be sure to add the correct number of zeroes.				
6.	-	reading as of December 31, in 6. If the totalizer dial has rolled over during the number 1 in front of the reading, if twice, a 2, etc.				
7.	Subtract readi	ng in 5 from reading in 6 and enter the difference in 7.				
8.	Convert the To	otal Amount Pumped to acre feet by using the appropriate conversion; enter				
	If meter reads in gallons, divide 7 by 325,851					
		If meter reads in cubic feet, divide 7 by 43,560				
	W. 1850	If meter reads in acre feet, no conversion is necessary				
9.	9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre feet made during the out-of-service period in 9 and attach the results of the two required flow rate measurements.					
10.	Add 8 and 9	and enter result in 10.				
ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF						
WORKSHEET SCHEDULE A						
It	em 1	DWR Well Reg No. & Location in Col 2. If not already shown.				
lt	em 3	Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.				
lt	em 4	Meter Serves other uses "Y" or "N" in Col 5.				
lt	em 10	Groundwater withdrawn in Col 9.				
	THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.					

ARIZONA DEPARTMENT OF WATER RESOURCES



1997 SERVICE AREA MAP UPDATE

Provider Name

Provider Number:

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1997, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1997, indicate this below and submit two copies of your revised service area map with your 1997 Annual Water withdrawal and Use Report no later than March 31, 1997. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.

5. Each map must be dated and signed by an authorized representative.		
	 -	

Service area boundaries or operating distribution system <u>have</u> changed since January 1, 1997. (Two copies of the revised map must be submitted with your annual report.)

X Service area boundaries and operating distribution system have not changed since January 1, 1997.

James A. Shiner
Name (please print)

Managing Member

I ITIE

Signature/Date

Phone

PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT

ARIZONA DEPARTMENT OF WATER RESOURCES 1997 ANNUAL WATER USE REPORT	RIGHT NUMBER: 56-000 PROVIDER NAME: CONTACT PERSON:
SCHEDULE F-1 SMALL WATER PROVIDER	CONTACT PERSON:PHONE NUMBER:
SMALL WATER PROVIDER	FRONE NUMBER:
Pursuant to Section 5-113 of the Second Management Plan (SM small municipal water providers (those that supply 250 acre-fer following information. Please contact the Tucson AMA at 7'	et/year or less) are required to supply the
PART 1 - DELIVERIES TO USE GROUPS	
Please indicate the total quantity of water delivered (both meter groups for 1997.	red and unmetered) to each of the following user
a. Residential - include all uses of water related to service of re and exterior water use. This should include deliveries to multi- meters.	
Metered 9.34 acre-feet Unmetered acre-feet	Total 9.34 acre-feet
b. Non-residential - include all water delivered for purposes of facilities (item d below). Do not include effluent or deliverie rights.	
Metered 63.44 acre-feet	
Unmeteredacre-feet	Total 63.44 acre-feet
c. Total deliveries (add amounts in a and b above)	72.78 acre-feet
d. Turf-related facilities - include all non-effluent water deliver. These deliveries should be included in non-residential use (item also be submitted for each turf-related facility receiving water Irrigated.	n b above). Please note that a Schedule G-2 mus
e. Total effluent deliveries (not included in GPCD or lost wate	r calculations)acre-feet
Unmetered deliveries must be calculated using a generally accepted below how any unmetered deliveries were calculated:	epted method of estimating water use. Explain

1997 Schedule F-1, Page 2
Right #56-000 Provider Name:
PART 2 - LOST AND UNACCOUNTED FOR WATER
Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.
a) Total quantity of water used (from Part V of the Annual Report Provider Summary): acre-feet
b) Total metered and unmetered deliveries (Part 1c above):
c) Lost and unaccounted for water (subtract Part 2b from 2a above):
d) Percent of lost and unaccounted for water:
AF ÷ AF x 100 = Percent lost and unaccounted for water (Part 2c) (Part 2a)
PART 3 - HOUSING UNITS SERVED
A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.
a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks.
Indicate net change in single family housing units (not service connections) in your service area between July 1, 1996 and July 1, 1997:
unitsunits
b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.
Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1996 and July 1, 1997: units

Brad and/or Donna DeSpain

DeSpain's Water Well Consultants

P.O. Box 475 Marana, Arizona 85653-0475

Statement

520-682-7135 FAX 520-682-2373

Measuring and Reporting Service
Consultations, Recommendations, Static & Pumping Levels, Efficiencies, Etc. Date Amount Enclosed TOTAL OR HALF Terms. Net Cash Upon Receipt Please detach and return yellow copy with your remittance.

Travel Remove 6" Howmeter		
France Remove 6 Flowmeter 83-6-2231 Reading 39,779,500 gal		
Install New mª Crometer 6		
Meter 97-2617-6 registers in		
gallono. Destel reading at exit (00,000,500)	
and,	750	00
•		
YOUR BUSINESS IS TRUELY		
APPRECIATED		
THANK YOU FOR PROMPT PAYMENT		

Your Check is Your Receipt

McCROMETER 3255 W. Stetson Avenue, Hemet, CA 92545-7799; USA Telephone: (909) 652-6811-• FAX: (909) 652-3078

•					PACKING LIST				
	ER WELL CONST		STOMER	104100	2175				
16501 N. MAN	AZ 65653	P.O SCI	DER NO. . NO. HEDULE	037116 BRAD/V +/09/9 STRUCTIONS	· ····································	4/03/97			
SOLD TO		3111		JPS/PPC					
CESPAIN'S WA	TER WILL COAS AZ 85653		ORI	DER COMPLETE ('ES					
PART NUMBER	DESCRIPTION		Û/M.	QUÁNTITY ORDERED #44	OUANTITY SHIRRED				
00306 10256-10 01106-00 00106-99 00106-80	METER 6" BOLT-ON NADOLE K SADL 6-025" CD MOBOC HEB 6" G/6"/675/10E/1300 PROP 6" TESTED K BRS ASSY A-LONG W/ SEAL STANDARD 97-2617-6 I O 6		EA	1,					
above are in conformance with the custo the Purchase Order.	omer's requirements, specifications, and drawings as listed on	responsible fo	or breakaç ı a Relum	ge or loss after the carrier ha	as given us a receipt	n from the carrier. We cannot be for shipment in good order. returning any merchandise for			
•	Pri G! G'	operty _ Acct #	6	RA Total	Due \$ Amt \$ An.t \$	15000			

Dir Heton



James Gray Plumbing & Pipeline Company

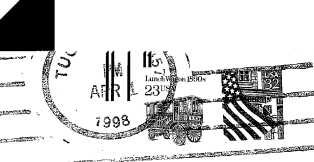
4600 North Bear Canyon Road 🛕 Tucson, Arizona 8	5749	749	-1159
INVOICE #	742	0	
JOB #_ Jan. 3,		9	8
Goodman Water Co.			7
3567 E. Sunrise Dr. Suite 11	9		
Tucson, Az. 85718			
Monthly service of water plant for			
Dec. 1997.	\$	75	00
Please note for D.W.R. report:			
Well meter read 20,467K on 12-29-97.			
It was installed in April, 1997. Old			
meter read 39,779K when we discovered			
it frozen on 3-27-97. It read 36,530K			
on 12-30-96. It pumped 3,249,000 gal.			
in 97, before it quit. It combined			
with the new meter reading equals	II		
23,716,000 gal. total pumped during	<u> </u>		
97, or 72.78 Ac. Ft.			
(An unknown amt. was pumped			
during the month the meter stuck)	 		
	<u> </u>		
	11		

LIC. # 073282 & 026063



Groundwater Management Support Section
500 North 3rd Street

Paoerix, Arizona 85004-3903



ARIZONA DEPARTMENT OF WATER RESOURCES PO Box 458 Phoenix AZ 85001-0458

Halalddadlaallaadlllaaddddalddalddal

CITADEL LAND CORP. 3567 E. Sunrise Drive, Suite 119 Tucson, Arizona 85718

ARIZONA DEPARTMENT OF WATER RESOURCES

1995 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE TRUST #10587 3567 E SUNRISE DRIVE #119 TUCSON AZ 85718

FEB - 5 1996

TUCSON AMA

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000347.0000

16

REPORTING PARTY

56-000347.0000

JIM SHINER C/O SEARS FINANCIAL CORP 3567 E. SUNRISE #119 TUCSON AZ 85718



TUCSON AMA

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN PART V TOTAL WATER USED BY THIS RIGHT From Box 10, Schedule A attached Calculate as follows: Part I + Part III - Part II Complete this section only if you operate a non-exempt well. 7.01 ACRE-FEET 3.00 60.56 181-68 ACRE-FEET x Withdrawal Fee = Complete if filing after March 31. Note: A portion of a PART II WATER DELIVERED TO OTHER RIGHTS month after March 31 is counted as a full month From Box 10, Schedule D attached (Maximum of 6) S3 . S5 ACRE-FEET Calculate Late Report Fee (\$25.00 X number of months late) PART III WATER RECEIVED FROM Total from Schedule E attached 3) Calculate Late Payment Fee _ (10% X number of months late X withdrawal ACRE-FEET fee calculated in Part I above) PART IV WATER DELIVERED TO INDIV USERS VII TOTAL FEES DUE From Schedule F1 or Schedule F2 attached \$ 181.68 Add amounts from Parts I and VI ACRE-FEET

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1996. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1996.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1996 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

AUTHORIZED SIGNATURE VAMES A. Shiner Managing Member, Governow Ranch Assoc 662-529.8217
PRINTED NAME
Finelity 10587
TELEPHONE NUMBER 941168-1295 56-000347.0000

ARIZONA DEPARTMENT OF WATER RESOURCES



Director

January 15, 1996

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1995. These forms are printed on the reverse side of this letter. This report is for service area right holders who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1995 are required to return the forms with zeros in the appropriate blanks.

Since the deadline of March 31 occurs on a Sunday this year, reports received by the Department or postmarked no later than April 1, 1996 will be considered timely. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1995 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

Herb Dishlip

Assistant Director

Statewide Water Planning &

Legal Services Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1995 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

OWNER

FID	EI IT	V N.	A TIO	N A I	TITLE
ГΙ	'ELII	Y IN	AIIU	INAL	

1 RIGH

RIGHT/PERMIT NO.

56-000347.0000

19



2 DWR WELL REGISTRATION NO.				3 POWER COMPA					ICE TYPE 6 ONLY			
10 Q	40 160 Q Q	LOCATI	ON RNG	ACCOUNT NUMBER	METER NO.	4 _{DV} TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWATER WITHDRAWN IN ACRE-FEET	
55	-61054	41		SAN CARLOS PROJ	ECT			*			60.56	
NE	NE SV	3210.0S	14.0E	13040527 30		11	Y	tatiskas aastatuseksis.		***************************************	W-13 W	
			<u> </u>	•								

			i i									
								***************************************		***************************************		
			:						///	783		
									////			
								4000000000000000000000000000000000000		FEB -5	90a	
									-) }}	
											V	

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

* NoT A Deputated meter

10	TOTAL ACRE-FEET WITHDRAWN	60.56

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.
Enter owner name and groundwater right number, if not already shown, in
Enter DWR well registration number and location of each well, if not already shown, in 2
Enter power company name, account number and meter number, if not already shown, in
Enter device type used to measure withdrawals, if not already shown, in 4 (see list below).
If energy meter serves uses other than the well, indicate "Y" in 5; if energy meter does not
serve other uses (meter is dedicated to the well) indicate "N" in
Enter energy consumed by well and units of measure from appropriate worksheet in 6
If device types 2 through 6 are used, indicate the average discharge and divider or total hours
from the appropriate worksheet in 7 and 8
Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached
worksheets, in 9
Enter grand total acre-feet withdrawn in 10 and in Part I of the Summary Page.

DEVICE TYPE

041101-1005

- 1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
- 2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-906, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

> NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

1995 ANNUAL REPORT

OWNER

FIDELITY NATIONAL TITLE

1 RIGHT/PERMIT NO.

56-000347.0000 21



2 RIGHT NO. DELIVERED TO 3 TYPE OF RIGHT	4 DWR WELL NUMBER	5 CUSTOMER ACCOUNT NO.	6 FILING ON BEHALF	7 TYPE OF WATER	8 HOW MEASURED OR ESTIMATED	9 ACRE-FEET DELIVERED
58-105933.0001 IRRIGATION	55-61054				meter meter mecrometer	60.56
				itanitoonisiaasisissaalukuloonisiasissa		<u> </u>
				\$20030000000000000000000000000000000000	***************************************	***************************************
					/ FBB 3190	
				<u> </u>	100000	r ////
				9003091000 <u>11100000000000000000000000000</u>		

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE

TOTAL ACRE-FEET DELIVERED TO OTHERS	Co.56

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

Enter the water right number and owner name, if not already shown, in 1.

Enter the water right number to which the water was delivered, if not already shown, in $\boxed{2}$.

Enter the type of water right to which the water was delivered in column (e.g. irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right).

Enter in Column 4 the DWR well registration number if type of water is groundwater.

Irrigation Districts Only - Enter the corresponding customer account number in column 5. Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District.

Enter the type of water (e.g. groundwater, CAP water, surface water) in column 7.

Enter how delivery was measured or estimated in column 8.

Enter the total acre-feet of water delivered to the water right in column [9].

Enter the sum of all deliveries to water rights in $\boxed{10}$.

	W-1	1995	GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000
DWR WELL REGISTRATION NO.	10 40 160 L	OCATION Sec. Two Rng	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Two
55-610541			
TYPE OF MEASURING DEVICE	MAKE		TYPE OF MEASURING DEVICE MAKE
in hie Hommeton	SIZE SIZE	reten	MODEL SIZE
UNITS MEASURED	INSTALLATION OR OVE	RHAUL DATE	UNITS MEASURED INSTALLATION OR OVERHAUL DATE
POWER CO. NAME ACC San Caples 3	COUNT NO.	POWER METER NO.	POWER CO. NAME ACCOUNT NO POWER METE
Enter Total Energy Consumin Column 6 of Schedu	ule A		Enter Total Energy Consumption in Column 6 of Schedule A
OOES ENERGY METER SERVE USES OTH	ENTER "Y" OR "N" IN COLUM	IN 5 OF SCHEDULE A	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? YES ENTER "Y" OR "N" IN COLUMN 5 OF SCHEE
	IZING METER READIT		WATER TOTALIZING METER READINGS
	6 ENDING 7	I I I I I I I I I I I I I I I I I I I	5 INITIAL 6 ENDING 7 DIFFERENCE
See phared open if meter was replaced during the for each meter in the boxes abo	YEAR, INDICATE BEGINNING		FOR EACH METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING RIFE FOR EACH METER IN THE BOXES ABOVE.
8 ACRE FEET	9 BREAKDOWN ESTIMATE		8 ACRE 9 BREAKDOWN ESTIMATE
inter total Acre-feet Show in 10 in Column 9 of Schedule A	TOTAL IN ACRE-FEET		Enter total Acre-feet Shown in 10 in Column 9 of Schedule A
DWR WELL REGISTRATION NO.	10 40 160	OCATION Sec Twn Rng	DWR WELL REGISTRATION NO. 10. 40 160 LOCATION Q Q Q Q Sec Twn
TYPE OF MEASURING DEVICE	MAKE		2 TYPE OF MEASURING DEVICE
MODEL	SIZE		MODEL: \$12E 1995
UNITS MEASURED	INSTALLATION OR OVE	RHAUL DATE	UNITS MEASURED INSTALZATION OF OVERHAU! DATE
POWER CO. NAME ACC	COUNT NO.	POWER METER NO.	POWER CO. NAME ACCOUNT: NO POWER METE
Enter Total Energy Consumin Column 6 of Sched	mption ENERGY CONSUMPT ule A		Enter Total Energy Consumption in Column 6 of Schedule A
WATER TOTAL	HER THAN THE WELL PUMP? ENTER "Y" OR "N" IN COLUN IZING METER READI!	N 5 OF SCHEDULE A	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES ENTER "Y" OR "N" IN COLUMN 5 OF SCHEEL WATER TOTALIZING METER READINGS
5 INITIAL	6 ENDING 7	7 DIFFERENCE	5 INITIAL 6 ENDING 7 DIFFERENCE
		SECULORS TWO RESERVE	
IF METER WAS REPLACED DURING THE FOR EACH METER IN THE BOXES ABO		AND ENDING READING	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING RIFOR EACH METER IN THE BOXES ABOVE.
		AND ENDING READING	

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

		INSTRUCTIONS	
1.	Enter D\	/R Well Registration No. & Location in 1.	
2.	& size	eter has been changed during the reporting year, enter type, make, model of measuring device used to measure discharge in 2. If the device is ent, enter date installed or last overhauled.	
3.		wer company name, account number, meter number and total energy otion in 3. Indicate units as KWH, therms or other measurement.	
4.	Indicate	whether the energy meter serves other uses in 4.	
5.	Enter ir 100's, c	itial totalizer reading as of January 1, in 5. If your meter reads in 10's, 1000's of units, be sure to add the correct number of zeroes.	
6.		ding reading as of December 31, in 6. If the totalizer dial has rolled ring the year, enter the number 1 in front of the reading, if twice, a 2, etc.	
7.	Subtrac	reading in 5 from reading in 6 and enter the difference in 7.	
8.		the Total Amount Pumped to acre feet by using the appropriate conversion e result in 8. — If meter reads in gallons, divide 7 by 325,851	٦;
		If meter reads in cubic feet, divide 7 by 43,560	
		If meter reads in acre-feet, no conversion is necessary	
9.	If your acre-fe	meter malfunctioned during the year, enter the estimate of withdrawals in the made during the out-of-service period in $\boxed{9}$.	
10.	Add [and 9 and enter result in 10 .	
ENTI	ER THE	OLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR	
	SHEET	SCHEDULE A	
ltem		DWR Well Reg No. & Location in Col 2, if not already shown.	
ltem	3 -	Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.	
ltem	4 –	Meter Serves other uses "Y" or "N" in Col 5.	
ltem	10 -	Groundwater withdrawn in Col 9.	

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-!SR.



James Gray Plumbing & Pipeline Company

4600 North Bear Canyon Road (*) INVOICE # 9160	, , , ,	ı, Arizona l JOB #						
TT	DATE	Jan. 6	,	1	96			
Panorama Prop. Inc., D.B.								
3567 E. Sunrise Dr.	Suite	119						
Tucson, Az. 85718								
			[[
Monthly service of water pl			\$	75	00_			
Also: Installed well casing	vent c	on	 		<u> </u>			
12-27-95.	1,	hr.	\$	25	00	_		
			s_	100	00_			
Parts: 1 - 2" - 45 ell	\$	5.02	 		<u> </u>			
<u>1 - 2" - 90 ell</u>	\$	5.17	⊩			1		
<u>1 - 2" x 6 nip.</u>	\$\$	2.98	<u> </u>			(10) Is	Comment	
<u>1 - 2" x clo. nip.</u>	\$	1.23		 		25/1		
1 - 2" x 1½" bush.	\$	2.13	 	_ 	154	FER	5 1996	
1 - 2" s.s. bug screen	\$	12.00	<u> </u>			\	-5 m	~\^\
	\$_	28.53	<u> </u>	·-			. 140 ₀	r <i>[14]</i> 4
		Total	5_	128	53	The same		Hay
Please note for D.W.R. repo	rt:						1	" /
Well meter read 91,970,000	gal. on	12-28-9						\checkmark
" " 11,705,000	ir ir	12-27-95				i		
Register turned over 719,73	5,000 g	al. pumpe	d_]			
in 95. or 60.56 Ac. Ft.					ľ			
			1					
						۸		(i)
						MAGI	0 68 1	(1/9 24600
•					(P	ump}	506	73800
(M)								(12/94)
Prayarty 6/11/	Total Due	\$ 128.	S 3			•		70,800.
किः िला # Gl⊱Acct #	. Amt	\$						1875
Invoice #	N-9 Amt	\$. 25 Af
Distription C	\\ <u>\</u>		• •• ••••••••••••••••••••••••••••••••••			(1 RAIS OF	grow)
	a to a balance and a second se	***************************************				`	_	
Ct. Date Ck #	,CI	Amt \$		-33				

ARIZONA DEPARTMENT OF WATER RESOURCES

1	995	SERVICE	AREA	MAP	IPD 4	TR
4	,,,,,		ALLA	1717	VI 172	

Provider Name: Ocopmon Write Co

According to A.R.S. § 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system <u>have not</u> changed since January 1, 1995, indicate this below. If your service area boundaries or operating distribution system <u>have</u> changed since January 1, 1995, indicate this below and submit <u>two</u> copies of your revised service area map with your 1995 Annual Water Withdrawal and Use Report no later than March 31, 1996. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
- 5. Each map must be signed and dated by an authorized representative.

									4. 4.7000405.311	ten COM Antalatersamen	Charlest a seat of a thought - than	在一个人的人,我们是我们的人的人
1/	Service area	boun	daries ar	nd operating	g distribution	system <u>ha</u>	ve not cl	nanged s	ince Jan	uary I,	1995.	
					distribution s							
					be submitted							

Name (please print)

) 1/36/9 E Signature/Date

Title

Goe Par Series

Phone F V

** PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT FEB = 5 1990

RECORDS MGT

ARIZONA DEPARTMENT OF WATER RESOURCES
1995 ANNUAL WATER USE REPORT
SCHEDULE F-1
SMALL WATER PROVIDER

18 75 1896

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 628-6758 if assistance is needed.

PART 1 - DELIVERIES TO USER GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user, groups for 1995.

a. Residential - include all uses o				
exterior water uses. This should				
Metered 7-01 Unmetered	Rawch, mai	n housen Ka	inns jem	ployees
Unmetered	_ acre-feet		Total	acre-feet
b. Non-residential - include all v	water delivered for num	noses other than resid	ential including	turf-related facilities
(item d below). Do not include				
inem a verow). Do not include	e cindent of denvertes	to migation rights		
Metered 53.55	acre-feet			
Metered 53.55 Unmetered	acre-feet		Total	acre-feet
Omnotorou			Control Description	
c. Total deliveries (add amounts	s in a and b above)		-	oo∷S 💪 acre-feet
d. Turf-related facilities - includ	le all water delivered to	facilities with ten of	f more acres of	turf. These deliveries
should be included in non-reside	ential use (item b above	e). Please note that a		
each turf-related facility receiving	ng water from your sys	stem in 1995.		
				acre-feet
e. Total effluent deliveries (not	included in per-capita	or lost water calcula	tions)	<u> </u>
	•			
Unmetered deliveries must be ca		ly accepted method o	f estimating wat	er use. Explain below
how any unmetered deliveries w	vere calculated:			
		N COLUMN TO THE STATE OF THE ST		
A CONTRACTOR OF THE CONTRACTOR	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	・ 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本	Der Control of Control	
		1000年 1000年		
		TO BE AN UNION MADE OF AND	LEAST CONTROL OF THE STATE OF T	
			THE PARTY OF THE PARTY.	

	•
1995 Schedule F-1, Page 2 Right #56-10 0 0 347 Sm Provider Name Bacoman WAule - Panon 4ma Programies tac.	
PART 2 LOST AND UNACCOUNTED FOR WATER	
Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent deliveries to irrigation rights or other service area rights are not included in the calculation.	and
a) Total quantity of water used (from Part V of the Annual Report Provider Summary):	-feet
b) Total metered and unmetered deliveries (Part 1c above): acre_	-feet
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	-feet
d) Percent of lost and unaccounted for water: AF ÷ AF x 100 = Percent lost and unaccounted total used	
for water (Part 2c) (Part 2a) Randhouse Not Sepandlely Metenen	7
A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently simbolic home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overr or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility	setup night
a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mohome parks.	obile
Indicate net change in single family housing units (not service connections) in your service area between July 1, 1994 and July 1, 1995: Ranch house, employees	units
b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit hat one or more common walls with another housing unit located in a multifamily residential structure, and including a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment comp	ludes
Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1994 and July 1, 1995:	units

1995 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

RAIT

A D F W1

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE
TRUST #10587
3567 E SUNRISE DRIVE #119
TUCSON AZ 85718

FEB - 5 1996

RECORDS MGT

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000347.0000

16

REPORTING PARTY 56-000347.0000

JIM SHINER
C/O SEARS FINANCIAL CORP
3567 E. SUNRISE #119
TUCSON AZ 85718

TUCSON AMA

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

60.56

3.00

\$ 181-68

ACRE-FEET

x Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

S3.55

ACRE-FEET

PART III. WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

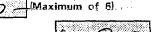
7.01

ACRE-FEET

PART VI LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late



2) Calculate Late Report Fee (\$25.00 X number of months late)



PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

\$181.68

4271

GOODMAN RANCH ASSOCIATES

3567 E. SUNRISE DRIVE, SUITE 119 TUCSON, AZ 85718

Right/Permit No: 56-000347.0000

NORWEST BANK ARIZONA, N.A. DOWNTOWN TUCSON OFFICE 38959 TUCSON, AZ 85701 91-527-1221

DATE

01-31-96

CHECK

\$

NUMBER

*******181.68

THE SUM One Hundred Eighty One and 68/100

TO THE ORDER

PAY

ARIZ DEPT OF WATER RESOURCES 15 S. 15TH AVENUE PHOENIX, AZ 85007

Ħ

MP

500 NORTH THIRD STREET PHOENIX, AZ 85004-3903

1994 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

OWNER OF GROUNDWATER RIGHT

TYPE OF RIGHT

Fidelity National Title PIONEER TRUST OF ARIZONA TRUST #11650 10,587 3567 E SUNRISE DRIVE #119 AZ 85718 TUCSON

SERVICE AREA

RIGHT/PERMIT NO.

56-000347.0000

16

REPORTING PARTY

TUCSON AMA

56-000347.0000 JIM SHINER

C/O SEARS FINANCIAL CORP 310 S. WILLIAMS #270 3567

E. Sunnse Drive Sute 119

TUCSON AMA

(602) 628-6758

AZ 85711 TUCSON 85918

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt

112,94

3,00

338.8a

ACRE-FEET

X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

107.8

ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

ACRE-FEET

WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

5.14

ACRE-FEET

PART VI LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late

(Maximum of 6)

2) Calculate Late Report Fee

-0-\$

(\$25.00 X number of months late)

3) Calculate Late Payment Fee .

-()---

(10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

338.82

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1995. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1995.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1995 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS § 45-632.L)

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

AUTHORIZED SIGNATURE

Managing Member 3-1-95
TITLE DATE

JAMES A. Shiner, Managing Member (602) 529-8217

56-000347,0000

94116S-1194

ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007



Governor

RITA P. PEARSON Director

January 15, 1995

Dear Groundwater Right Owner:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1994. These forms are printed on the reverse side of this letter. This report is for service area right holders and irrigation districts who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from the preprinted informati If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an Active Management Area must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1994 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1995. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. The owner of the right as of December 31, 1994 is reponsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

Herb Dishlip **Deputy Director** Water Management

Herb Disklip

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1994 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN RENTOFWA

	Fidelity National T	itle
PH	ONEER TRUST OF ARIZONA	
1	RIGHT/PERMIT NO.	10,58
	56-000347.0000	19
1 1891	PI BYIN BYIN BBYY BBYN BBN BBN BYN BBN BBN BBYN BBYN BBYN BBYN BBYN BB	

MAR 7 - 1995

OPERATIONS DIV.

2 DWR WELL REGISTRATION NO.	3 POWER COMPANY NAME				FOR DEV 2 thru	ICE TYPE 6 ONLY	
10 40 160 LOCATION Q Q Q SEC TWN RNG	ACCOUNT NUMBER METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 GROUNDWATER WITHDRAWN IN ACRE-FEET
55-610541	SAN CARLOS PROJECT			&			112,94
NE NE SW 3210.0514.0E	13040527 30	1	Y	65			· · · ·
		_					
		_					
			•				
			•				
			:				
		_					
		_					
		-					
			=				

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

(2) Not a dedicated meter

10	TOTAL ACRE-FEET WITHDRAWN	112.94
----	---------------------------------	--------

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.
Enter owner name and groundwater right number, if not already shown, in
Enter DWR well registration number and location of each well, if not already shown, in 2
Enter power company name, account number and meter number, if not already shown, in 3
Enter device type used to measure withdrawals, if not already shown, in 4 (see list below).
If energy meter serves uses other than the well, indicate "Y" in 5; if energy meter does not
serve other uses (meter is dedicated to the well) indicate "N" in 5
Enter energy consumed by well and units of measure from appropriate worksheet in 6
If device types 2 through 6 are used, indicate the average discharge and divider or total hours
from the appropriate worksheet in 7 and 8
Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached
worksheets, in 9
Enter grand total acre-feet withdrawn in 10 and in Part I of the Summary Page

DEVICE TYPE

- 1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
- Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
 Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
- 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

> NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

SCHEDULE D

REPORT OF WATER DELIVERIES
TO OTHER WATER RIGHTS

Fichelity Wational Title
OWNER Trust #
PHONEER TRUST OF ARIZONA 10,581

1994 ANNUAL REPORT PEPARTMENT OF WR

MAR 7 - 1995

OPERATIONS DIV.

Ь		
1	RIGHT/PERMIT NO.	
	56-000347.0000	21

RIGHT NO. DELIVERED TO 4 6 FILING TYPE OF WATER ACRE-FEET DELIVERED DWR WELL **CUSTOMER** HOW MEASURED ACCOUNT NO. NUMBER BEHALF OR ESTIMATED TYPE OF RIGHT In-flow 55-61054 58-105933.0001 112,94 Micrometer IRRIGATION

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE

10	TOTAL ACRE-FEET DELIVERED TO OTHERS	112,94

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

Enter the water right number and owner name, if not already shown, in 1.

Enter the water right number to which the water was delivered, if not already shown, in 2.

Enter the type of water right to which the water was delivered in column 3 (e.g. irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right).

Enter in Column 4 the DWR well registration number if type of water is groundwater.

Irrigation Districts Only - Enter the corresponding customer account number in column 5. Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District.

Enter the type of water (e.g. groundwater, CAP water, surface water) in column 7.

Enter how delivery was measured or estimated in column 8.

Enter the total acre-feet of water delivered to the water right in column 9.

Enter the sum of all deliveries to water rights in $\boxed{10}$.

•	WORKSHEET	W-1	1994		GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Rng		DWR WELL REGISTRATION NO: 10 40 160 LOCATION Q Q Q Sec Twn Rng
	55-610541	NE NE SU) 32 1U5 HE		DEPARTMENT OF WR
2	Type of MEASURING DEVICE In line flowmete	MAKE MICTOR	eter	2	TYPE OF MEASURING DEVICE MAKE MAR 7 - 1995 OPERATIONS DIVE
	MODEL UNITS MEASURED	SIZE INSTALLATION OF O	VERHAUL DATE		MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DATE
3	Carlos -	304052730	POWER METER NO.	3	
	Enter Total Energy Consun in Column 6 of Schedu	ile A			Enter Total Energy Consumption in Column 6 of Schedule A
4		ER THAN THE WELL PUMP ENTER "Y" OR "N" IN CO ZING METER REAL	LUMN 5 OF SCHEDULE A	4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NOT NOT NOT USED TO SCHEDULE A WATER TOTALIZING METER READINGS
		6 ENDING	7 DIFFERENCE		5 INITIAL 6 ENDING 7 DIFFERENCE
	See attached Op IF METER WAS REPLACED DURING THE FOR EACH METER IN THE BOXES ABOV	YEAR, INDICATE BEGINNIN	ort- plumbin		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	8 ACRE FEET	9 BREAKDOWN ESTIMATE	4		8 ACRE 9 BREAKDOWN ESTIMATE
	Enter total Acre-feet Show in 10 in Column 9 of Schedule A	TOTAL IN ACRE-FEET	1		Enter total Acre-feet Shown in 10 in Column 9 of Schedule A
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Rng	1	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng
2	TYPE OF MEASURING DEVICE MODEL	MAKE SIZE		2	TYPE OF MEASURING DEVICE MAKE MODEL SIZE
	UNITS MEASURED	INSTALLATION OR C	WERHAUL DATE		UNITS MEASURED INSTALLATION OR OVERHAUL DATE
3	POWER CO. NAME ACC	OUNT NO.	POWER METER NO.	3	POWER CO, NAME ACCOUNT NO. POWER METER NO.
	Enter Total Energy Consun in Column 6 of Schedu		MPTION UNITS		Enter Total Energy Consumption in Column 6 of Schedule A
4		IER THAN THE WELL PUMP ENTER "Y" OR "N" IN CO ZING METER REAL	LUMN 5 OF SCHEDULE A	4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? YES NOT NOT NOT NOT NOT SOFT SCHEDULE A
		6 ENDING	7 DIFFERENCE		5 INITIAL 6 ENDING 7 DIFFERENCE
	IF METER WAS REPLACED DURING THE FOR EACH METER IN THE BOXES ABOV		NG AND ENDING READING		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
The state of the s	8 ACRE	BREAKDOWI STIMATE	N		8 ACRE 9 BREAKDOWN ESTIMATE
Į	Enter total Acre-feet Show in 10 in Column 9 of		- <u> </u>		Enter total Acre-feet Shown 10 TOTAL IN ACRE-FEET
	Schedule A				Schedule A

PUMPAGE MEASURED BY METER OR

	OTHER TOTALIZER RECORDER DEVICES						
-	INSTRUCTIONS						
1.	Enter DWR Well Registration No. & Location in 1.						
2.	Enter type, make & model of measuring device used to measure flow in 2. If the measuring device is permanent, enter date installed or last overhauled.						
3.	Enter power company name, account number, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.						
4.	Indicate whether the energy meter serves other uses in 4.						
5.	Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.						
6.	Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.						
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.						
8.	Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the result in 8. If meter reads in gallons, divide 7 by 325,851						
	 If meter reads in cubic feet, divide						
	 If meter reads in acre-feet, no conversion is necessary 						
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9.						
10.	Add 8 and 9 and enter result in 10.						
ENT	ER THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR						
	SHEET SCHEDULE A						
lten							
Iten	Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.						

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-ISR.

Meter Serves other uses "Y" or "N" in Col 5.

Groundwater withdrawn in Col 9.

Item 4

Item 10

DEPARTMENT OF WR

MAR 7 - 1995

OPERATIONS DIV. ARIZONA DEPARTMENT OF WATER RESOURCES

1994 SERVICE AREA MAP UPDATE

Provider Name: Fidelity National That
10,587

Provider Number: 56-000 - 341

According to A.R.S. § 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system <u>have not</u> changed since January 1, 1994, indicate this below. If your service area boundaries or operating distribution system <u>have</u> changed since January 1, 1994, indicate this below and submit <u>two</u> copies of your revised service area map with your 1994 Annual Water Withdrawal and Use Report no later than March 31, 1995. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain <u>all</u> of the elements listed below:

- 1. The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
- 5. Each map must be signed and dated by an authorized representative.

	<u> </u>
Service area boundaries and operating distribution system <u>have not</u> char	nged since January 1, 1994.
Service area boundaries or operating distribution system <u>have</u> changed single revised map must be submitted with your annual report.)	nce January 1, 1994. (Two copies of the
James A. Shiner, Managing Member Goodman Ranch associates Fidelity National Name Title, Trust # 10,589	N.,
Goodman Ranch associates Fidelity National	Managing Member
Name Title Trust	Title
#10,589	(60a) 529-8217
Signature/Date	Phone

** PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT. **



March 2, 1995

ARIZONA DEPARTMENT OF WATER RESOURCES Operation Division 500 North 3rd Street Phoenix, Arizona 85004-3903

RE: FIDELITY NATIONAL TITLE
TRUST #10,587
Type of Right - Service Area
Right/Permit No. 56-00347.0000
DWR Well Number 55-61054

Dear Operations Director:

Enclosed you will find the 1994 Annual Water Withdrawal and Use Report - Provider Summary, along with a check in the amount of \$338.82 (Right/Permit No. 56-00347.0000). Also included is the 1994 Annual Water Withdrawal and Use Report Groundwater Summary (Type of Right, Irrigation, Right/Permit No. #58-105933.0001).

Please take note of a change in ownership. The trust has changed from Pioneer Trust #11,656 to Fidelity National Title Trust #10,587. The beneficiary remains the same Goodman Ranch Associates.

If you have any questions, please call our office.

Sincerely,

GOODMAN RANCH ASSOCIATES FIDELITY TRUST #10,587

James A. Shiner Managing Member

JAS:hih

Enclosures





James Gray Plumbing & Pipeline Company

4600 North Bear Canyon Road Tucson, Arizona 8 INVOICE #		'49-1159
DATE Jan. 4,		
Panorama Prop Inc. D.B.A. Goodman Water	Co.	
3567 E. Sunrise Dr., Suite 119		
Tucson, Az. 85718		
Monthly service of water plant for Dec. 94.	\$	75.00
Please note for D.W.R. Report:		
Well meter read 91,970,000 gal. on 12-28-94		
" <u>"55,170,000</u> " "12–30–93		
Gal. pumped in 94. 36,800,000		
or 112.94 Ac. ft.		

DEPARTMENT OF WR

MAR 7 - 1995

ARIZONA DEPARTMENT OF WATER RESOURCES RIGHT NUMBER: 56-000 1994 ANNUAL WATER USE REPORT PROVIDER NAME: Fidelity **SCHEDULE F-1** CONTACT PERSON: James SMALL WATER PROVIDER PHONE NUMBER: 602-Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 628-6758 if assistance is needed. PART 1 - DELIVERIES TO USER GROUPS Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for 1994. a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water uses. This should include deliveries to multi-family housing developments through master meters. Ranch, main house, employees Metered Total 5.14 Unmetered b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent or deliveries to irrigation rights or other service area rights. Metered acre-feet Total Unmetered acre-feet 112.94 c. Total deliveries (add amounts in a and b above) d. Turf-related facilities - include all water delivered to facilities with ten of more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must be submitted for each turf-related facility receiving water from your system in 1994. acre-feet 0 e. Total effluent deliveries (not included in per-capita or lost water calculations) Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below

(OVER)

how any unmetered deliveries were calculated:

1994 Schedule F-1, Page 2 Right #56-000-347 Sm Provider Name Fidelity Notional Title, Trust 10,587
PART 2 - LOST AND UNACCOUNTED FOR WATER
Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service area rights are not included in the calculation.
a) Total quantity of water used (from Part V of the Annual Report Provider Summary): acre-feet
b) Total metered and unmetered deliveries (Part 1c above): acre-feet
c) Lost and unaccounted for water (subtract Part 2b from 2a above):
d) Percent of lost and unaccounted for water:
AF ÷AF x 100 =Percent lost and unaccounted for water ($Part 2c$) ($Part 2a$)
PART 3 - HOUSING UNITS SERVED
A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.
a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks. Ranch, man house, employees
Indicate net change in single family housing units (not service connections) in your service area between July 1, 1993 and July 1, 1994: units
b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.
Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1993 and July 1, 1994: units

15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

1993 ANNUAL WAT AND USE REPORT

OWNER OF GROUNDWATER RIGHT

PIONEER TRUST OF ARIZONA TRUST #11656 310-S. WILLIAMS #270 3567 TUCSON AZ-85711

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000347.0000

REPORTING PARTY

JIM SHINER C/O SEARS FINANCIAL CORP 310 S. WILLIAMS #270 3567 E. Surrise Drive TUCSON AZ 85717 85718

#119

TUCSON AMA

(602) 628-6758

If any of the information preprinted on this report is inc	correct, please make the necessary changes.
PART I GROUNDWATER WITHDRAWN	PART V TOTAL WATER USED BY THIS RIGHT
From Box 10, Schedule A attached	Calculate as follows: Part I + Part III - Part II
Complete this section only if you operate a non-exempt well.	ACRE-FEET
35 3.15 § // D	
ACRE-FEET X Withdrawal Fee =	PART VI LATE FEES
PART II WATER DELIVERED TO OTHER RIGHTS	Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month
From Box 10, Schedule D attached	1) Enter number of months late (Maximum of 6)
3 4 ACRE-FEET	2) Calculate Late Report Fee \$ ###
PART III WATER RECEIVED FROM OTHER RIGHTS	(\$25.00 X number of months late)
Total from Schedule E attached	3) Calculate Late Payment Fee\$
O ACRE-FEET	(10% X number of months late X withdrawal fee calculated in Part I above)
PART IV WATER DELIVERED TO INDIV USERS	PART VII TOTAL FEES DUE
From Schedule F1 or Schedule F2 attached	
ACRE-FEET	Add amounts from Parts I and VI \$ 1/10

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1994. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1994.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1994 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS § 45-632.L)

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

JRE MAWASING MEMBER
PIONEENTAUST 11,656 ____529-8

15 South 15th Avenue, Phoenix, Arizona 85007



RITA P. PEARSON Director

January 15, 1994

Dear Groundwater Right Owner:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1993. This report is for service area right holders and irrigation districts who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1993 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1994. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. The owner of the right as of December 31, 1993 is reponsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

Herb Dishlip Deputy Director Water Management

Herb Distlip

SCHEDULE D
REPORT OF WATER DELIVERIES
TO OTHER WATER RIGHTS

1993 ANNUAL REPORT 4 1994

OPERATIONS DIV.

OWNER

PIONEER TRUST OF ARIZONA

1

RIGHT/PERMIT NO.

56-000347.0000



2 RIGHT NO. DELIVERED TO 3 TYPE OF RIGHT	DWR WELL NUMBER	5 CUSTOMER ACCOUNT NO.	6 FILING ON BEHALF	7 TYPE OF WATER	8 HOW MEASURED OR ESTIMATED	9 ACRE-FEET DELIVERED
58-105933.0001	55- 610541				in time flow meter-mecram	40n 34
IRRIGATION	-					
:						

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE

TOTAL ACRE-FEET
DELIVERED TO OTHERS

34

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

Enter the water right number and owner name, if not already shown, in 1.

Enter the water right number to which the water was delivered, if not already shown, in 2.

Enter the type of water right to which the water was delivered in column 3 (e.g. irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right).

Enter in Column 4 the DWR well registration number if type of water is groundwater.

Irrigation Districts Only - Enter the corresponding customer account number in column 5.

Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District.

Enter the type of water (e.g. groundwater, CAP water, surface water) in column 7.

Enter how delivery was measured or estimated in column 8.

Enter the total acre-feet of water delivered to the water right in column 9.

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1993 ANNUAL REPORT

A 199A

NOTE: A WORKSHEET MUST BE A ACHED FOR EACH-WELL FROM WHICH WATER WAS WITHDRAWN S DIV.

OWNER

PIONEER TRUST OF ARIZONA

1

RIGHT/PERMIT NO.

56-000347.0000



2	REC	DW SIST	R \	WELL TION	NO.	3 POWER COMPA	NY NAME				FOR DEV	ICE TYPE 6 ONLY	
10 Q	40 Q	160 Q	L SE	OCAT	ION N RNG	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWATER WITHDRAWN IN ACRE-FEET
55	-61	054	1			SAN CARLOS PROJ	ECT			Æ			
NE	NE	SW	32	10.0	S 14 . OE	13040527 30		1	Y				35
				,			•						
	i	·	•	i									
					:			-					
			-	:									
_	•	:	!	:				-					
	!	<u> </u>											
-				:	;			-					
	:	:	<u> </u>	:	:			-					
	•	•		•			1						
	,												

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

* NOT A DevicateD meter

10 TOTAL ACRE-FEET WITHDRAWN

35

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections For that information not already preprinted on this form, please follow the directions below.
Enter owner name and groundwater right number, if not already shown, in
Enter DWR well registration number and location of each well, if not already shown, in 2

Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in 4 (see list below).

If energy meter serves uses other than the well, indicate "Y" in [5]; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in [6]

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in 7 and 8

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in 9

Enter grand total acre-feet withdrawn in 10 and in Part I of the Summary Page.

DEVICE TYPE

- 1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
- 2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
- Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
 Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
- 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

> NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

	WORKSHEET	VV I	1993	GROUNDWATER RIGHT/PERMIT NO. 56-000347.00	
	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Rng	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Tw	vn Rng
1	55-610541		W 32 105 ME		
2	TYPE OF MEASURING DEVICE	MAKE CO		TYPE OF MEASURING DEVICE MAKE	
	MODEL 4 100MFAC	MICCAO.	4.50%	MODEL (2) SIZE LS	
	UNITS MEASURED	INSTALLATION OR O	VERHAUL DATE	UNITS MEASURED INSTALLATION OR OVERHAUL DA	ATÉ :
3] 7n	CANIOS INA. PAUS 130 Enter Total Energy Consum	ption ENERGY CONSU	POWER METER NO.	Enter Total Energy Consumption ENERGY CONSUMPTION UN	METER NO
1	in Column 6 of Schedu		YES NO	in Column 6 of Schedule A 4 Does energy meter serve uses other than the well pump? The serve uses other than the serve uses other than the serve uses of the	
[WATER TOTALI	ZING METER REAL	DINGS	WATER TOTALIZING METER READINGS	
		6 ENDING	7 DIFFERENCE		RENCE
			port-Jim 61	1 /	
	IF METER WAS REPLACED DURING THE FOR EACH METER IN THE BOXES ABOV		NG AND ENDING READING	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDIE FOR EACH METER IN THE BOXES ABOVE.	ING READIN
	8 ACRE FEET	9 BREAKDOWN ESTIMATE		B ACRE BREAKDOWN ESTIMATE	
1	Enter total Acre-feet Show in 10 in Column 9 of Schedule A	n 10 TOTAL IN ACRE-FEET	r	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A	
1]	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twe Reg	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Q Sec Tw	wn Rag
[DWR WELL REGISTRATION NO. TYPE OF MEASURING DEVICE MODEL UNITS MEASURED		Sec Twn Rng	0 40 160 Q 0 0 Sec Tw	
2	TYPE OF MEASURING DEVICE MODEL UNITS MEASURED	MAKE SIZE	Sec Twn Rng	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DA	ATE
3	TYPE OF MEASURING DEVICE MODEL UNITS MEASURED POWER CO. NAME ACC Enter Total Energy Consum in Column 6 of Schedu	MAKE MAKE SIZE INSTALLATION OR C OUNT: NO. IPTION ENERGY CONSUL	OVERHAUL DATE POWER METER NO. MPTION UNITS	TYPE OF MEASURING DEVICE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DA POWER CO. NAME ACCOUNT NO: POWER Enter Total Energy Consumption in Column 6 of Schedule A	ATE i METER NO
3	TYPE OF MEASURING DEVICE MODEL UNITS MEASURED POWER CO. NAME ACC Enter Total Energy Consum in Column 6 of Schedu DOES ENERGY METER SERVE USES OTH	MAKE SIZE INSTALLATION OR C CUNT: NO. Pation ENERGY CONSULT A CONSULT ER THAN THE WELL PUMF	OVERHAUL DATE POWER METER NO. MPTION UNITS	TYPE OF MEASURING DEVICE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DA POWER CO. NAME ACCOUNT NO. ENERGY CONSUMPTION IN COLUMN 6 OF Schedule A DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? ENTER "Y" OR "N" IN COLUMN 5 OF S	ATE I METER NO NITS IES
3	TYPE OF MEASURING DEVICE MODEL UNITS MEASURED POWER CO. NAME ACC Enter Total Energy Consum in Column 6 of Schedu DOES ENERGY METER SERVE USES OTH	MAKE SIZE INSTALLATION OR C OUNT: NO. PATION ENERGY CONSUL ER THAN THE WELL PUMF ENTER "Y" OR "N" IN CO ZING METER REAL	POWER METER NO. POWER METER NO. MPTION UNITS 7 YES NO. NO. NO. NO. NO. NO. NO. NO.	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DA POWER CO. NAME ACCOUNT NO: POWER Enter Total Energy Consumption in Column 6 of Schedule A 4 Does energy meter serve uses other than the well pump? ENTER "Y" OR "N" IN COLUMN 5 OF S WATER TOTALIZING METER READINGS	ATE I METER NO NITS PES N SCHEDULE /
3	TYPE OF MEASURING DEVICE MODEL UNITS MEASURED POWER CO. NAME ACC Enter Total Energy Consum in Column 6 of Schedu DOES ENERGY METER SERVE USES OTH WATER TOTALI. IS INITIAL	MAKE SIZE INSTALLATION OR CO OUNT NO. PET ON THE WELL PUME ENTER "Y" OR "N" IN CO ZING METER REAL ENDING YEAR, INDICATE BEGINNII	POWER METER NO. POWER METER NO. MPTION: UNITS: POYES NO NO NUMBER OF SCHEDULE A DINGS T DIFFERENCE	TYPE OF MEASURING DEVICE MAKE WODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DA POWER CO. NAME ACCOUNT NO. POWER Enter Total Energy Consumption in Column 6 of Schedule A DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? ENTER "Y" OR "N" IN COLUMN 5 OF S WATER TOTALIZING METER READINGS S INITIAL B ENDING T DIFFE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDI	ATE METER NO NITS ES N SCHEDULE /
	TYPE OF MEASURING DEVICE MODEL UNITS MEASURED POWER CO. NAME ACC Enter Total Energy Consum in Column 6 of Schedu DOES ENERGY METER SERVE USES OTH WATER TOTALI	MAKE SIZE INSTALLATION OR CO OUNT NO. PET ON THE WELL PUME ENTER "Y" OR "N" IN CO ZING METER REAL ENDING YEAR, INDICATE BEGINNII	POWER METER NO. POWER METER NO. MPTION UNITS O 7 YES NO PLUMN 5 OF SCHEDULE A DINGS T DIFFERENCE NG AND ENDING READING	TYPE OF MEASURING DEVICE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DA POWER CO. NAME ACCOUNT NO. POWER Enter Total Energy Consumption in Column 6 of Schedule A DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP 7 ENTER "Y" OR "N" IN COLUMN 5 OF SENTER "Y" OR "N" IN COLUMN 5	ATE METER NO NITS ES N SCHEDULE

PUMPAGE MEASURED BY METER OR

	OTHER TOTALIZER RECORDER DEVICES
	INSTRUCTIONS
1.	Enter DWR Well Registration No. & Location in 1.
2.	Enter type, make & model of measuring device used to measure flow in 2. If the measuring device is permanent, enter date installed or last overhauled.
3.	Enter power company name, account number, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the energy meter serves other uses in 4.
5.	Enter initial totalizer reading as of January 1, in 5 . If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
6.	Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the result in 8 If meter reads in gallons, divide by 325,851
	 If meter reads in cubic feet, divide 7 by 43,560
	 If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9.
10.	Add 8 and 9 and enter result in 10 .
NT	ER THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR
ORK	SHEET SCHEDULE A
tem	
tem	Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.
tem	4 - Meter Serves other uses "Y" or "N" in Col 5.

Groundwater withdrawn in Col 9.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-ISR.

item 4 -

Item 10 -

1993 SERVICE AREA MAP UPDATE

Provider Name: PioneenTv. # 11656

Provider Number: 56-000 34-7

According to A.R.S. § 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system <u>have not</u> changed since January 1, 1993, indicate this below. If your service area boundaries or operating distribution system <u>have</u> changed since January 1, 1993, indicate this below and submit <u>two</u> copies of your revised service area map with your 1993 Annual Water Withdrawal and Use Report no later than March 31, 1994. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain <u>all</u> of the elements listed below:

- 1. The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
- 2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
- 3. The location and names of major streets which carry traffic through and around the service area.
- 4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
- 5. Each map must be signed and dated by an authorized representative.

1/	Service	area boundaries and operating distribution system <u>have not</u> changed since January 1, 1993.
		area boundaries or operating distribution system <u>have</u> changed since January 1, 1993. (Two copies of the map must be submitted with your annual report.)
	<i>j</i>	

Romen TRUST # 11,6

Name

Signature/Date

529-8217 Phone

** PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT. **



James Gray Plumbing & Pipeline Company



4600 North Bear Canyon Road Tucson, Arizona	85749	749-1159
INVOICE # 8637 JOB #	6486	
DATEJan. 12		
Panorama Prop. Inc.		19 24
D.B.A. Goodman Water Co., 310 S. Williams	D1	
	s biva.	· · · · · · · · · · · · · · · · · · ·
Suite 270 Tucson, Az. 85711		
Monthly service of water plant for Dec.		
1993.	\$ 6	0.00
Note: Well pumped 11,404,000 gals.		
_between 12-30-92 and 12-30-93 or		
_35 Ac. Ft.		
		· ·
1. 8 ₅₅ .	<u> </u>	
128 / 68	<u> </u>	
7,00/		_
		-
	<u> </u>	
		-
		+

CALENDAR YEAR 1993	WATER PROVIDER NUMBER: 56-000317
ANNUAL WATER USE REPORT	PROVIDER NAME: Piones Trust #11656
SCHEDULE F-1	CONTACT PERSON:
SMALL WATER PROVIDERS	PHONE NUMBER:

Pursuant to section 5-113 of the Second Management Plan for the Tucson Active Management Area, small water providers are required to supply the following information. Please contact the Tucson AMA at 628-6758 if assistance is needed.

PART 1 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person.

two or more unrelated persons living together, or by one person.	bersons livi	ng toge	etner,
a) "Single family housing unit" means a detached dwelling, including permanently setumble home parks. Total single family housing units (not service connections) as of July 1, 1990			
Single family housing units (not service connections) as of July 1, 1992:			units
Single family housing units (not service connections) added to your service are July 1, 1992 and July 1, 1993:	a between		units
Total single family housing units (not service connections) as of July 1, 1993:		, <u>4</u> ,	units
b) "Multifamily housing unit" means a mobile home in a mobile home park and any perhaving one or more common walls with another housing unit located in a multifamily and includes a unit in a duplex, triplex, fourplex, condominium development, townhom apartment complex.	residential s	structu	re,
Total multifamily housing units (not service connections) as of July 1, 1990		0	units
Multifamily housing units (not service connections) as of July 1, 1992:	i in the second	0	units
Multifamily housing units (not service connections) added to your service area July 1, 1992 and July 1, 1993:	between	0	units
Total multifamily housing units (not service connections) as of July 1, 1993:		0	units

PART 2 - DELIVERIES TO USER GROUPS

for water (Part 3c)

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 1993. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated: a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water uses. This should include deliveries to multi-family housing developments through master meters. Metered Unmetered _____ acre-feet Total _____ acre-feet b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent deliveries, deliveries to irrigation rights or deliveries to other service areas. Metered Total _____ acre-feet Unmetered _____ acre-feet c. Total deliveries (add amounts in a and b above) d. Turf-related facilities - include all water delivered to facilities with ten of more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must be submitted for each turf-related facility receiving water from your system in 1993. e. Total effluent deliveries (not included in per capita calculation) PART 3 - LOST AND UNACCOUNTED FOR WATER Lost and unaccounted for water is calculated by subtracting total deliveries from withdrawn and received water. Effluent and deliveries to irrigation rights or service area rights are not included in the calculation. a) Total quantity of water used (from Part V of the Annual Report Provider Summary):______ acre-feet b) Total metered and unmetered deliveries (from Part 2c above): c) Lost and unaccounted for water (subtract Part 3b from 3a above): d) Percent of lost and unaccounted for water: $AF \times 100 =$ _____Percent lost and unaccounted total used

(Part 3a)

1992 ANNUAL WATER WITHDRAWAL AND USE REPORT SUMMARY PAGE

Alvia	<u> </u>	
PART I GROUNDWATER WITHDRAWN From Line 10, Schedule A attached		TYPE OF RIGHT RIGHT/F
Complete this section only if you operate a non-exempt well. If not, go to Part III below.		SERVICE AREA 56-00
✓O0007 x 3.00 = ACRE-FEET Withdrawal Fee	s 300-21	
PART II WATER DELIVERED TO OTHER RIGHTS From Line 10, Schedule D attached		Mail or hand deliver this report, together with the appropriate schedules, Arizona Department of Water Resources. If mailed, the report must be March 31, 1993. If hand delivered, the report must be received by Division or local AMA office no later than 5:00 PM on March 31, 1993.
PART III WATER RECEIVED FROM OTHER RIGHTS		THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED ON TH REPORTS FILED AFTER MARCH 31, 1993 ARE SUBJECT TO LATE PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH
PART III WATER RECEIVED FROM OTHER RIGHTS Total from Part 1, 2 and 3, Schedule E attached	!	CODE VIOLATIONS. (ARS §45-632K) I hereby certify, under penalty of perjury, that the information contained ir my knowledge and belief, true, correct and complete.
ACRE-FEET		Mg cay Por
PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part II		AUTHORIZED SIGNATURE TITLE 600
30.01 ACRE-FEET		PRINTED NAME TELI OWNER OF GROUNDWATER RIGHT PIONEER TRUST OF ARIZONA
PART V LATE FEES		TRUST #11656
Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month		310 S. WILLIAMS #270 TUCSON AZ 85711
Enter number of months late (Maximum of 6) 2) Calculate Late Report Fee (\$25.00 x number of months late)	\$	REPORTING PARTY 56-900 347-00 00
3) Calculate Late Payment Fee (10% x number of months late x withdrawal fee from Part I above)	\$	JIM SHINER C/O SEARS FINANCIAL CORP 310 S. WILLIAMS #270 TUCSON AZ 85711
TOTAL FEES DUE (add amounts in this column	\$ 300 A	If any of the information preprinted on this report is incorrect, please materials A(1) B(1) E(1) F(1) DRIGINAL RE

ARIZONA DEPARTMENT OF WATER RESOURCES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

	DWR-AR-1-92
GROUNDWATER RIGHT D	DESCRIPTION AND NUMBER
TYPE OF RIGHT	RIGHT/PERMIT NO.
SERVICE AREA	56-000347.0000
Arizona Department of Water Resources. If ma	e appropriate schedules, worksheets and fees to the diled, the report must be postmarked no later than must be received by the Department's Operation of on March 31, 1993.
THIS REPORT MUST BE FILED EVEN IF NO WA	
	RE SUBJECT TO LATE FEES AND PAYMENT OF ES ASSOCIATED WITH PRIOR GROUNDWATER
I hereby certify, under penalty of perjury, that the my knowledge and belief, true, correct and comp	information contained in this report is, to the best of lete.
X-) (Mging Frank 3-5.93
AUTHORIZED SIGNATURE	Mg(Ny Frank 3-5.93 TITLE 602. 748-2611
PRINTED NAME	TELEPHONE NUMBER
OWNER OF GROUNDWATER RIGHT	
PIONEER TRUST OF A	IR IZONA
310 S. WILLIAMS #2	270
TUC SON AZ	2 85711
REPORTING PARTY 56-00	00347-0000
JIM SHINER C/O SEARS FINANCIA 310 S. WILLIAMS #2 TUCSON AZ	
L	

ake the necessary changes.

TURN TO ADWR W1 (1)

SCHEDULE E

WATER RECEIVED FROM OTHER SOURCES AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-6-92

GROUNDWATER RIGHT/PERMIT NO. Irrigation Grandfathered Right Holders - Use Part 1 for all water received from an irrigation district. Spill water will not

 $be\ charged\ to\ your\ flexibility\ account.\ The\ amount\ of\ effluent\ and\ surface\ water\ charged\ to\ your\ flexibility\ as count$

56-000347.0000

OWNER

PIONEER TRUST OF ARIZONA

may differ from the amounts actually received. Contact DWR for more information. Municipal Providers - Use Part 1 for the water received from an irrigation district, including CAP water from an irrigation district. Use Part 3 for CAP water received from CAWCD or from another municipal provider. Spill water and effluent will not be used to determine compliance with your GPCD target.

Type 1 Rights - Do not report sources other than groundwater. If you receive groundwater from a source other than an irrigation district, the amount of water received from each well must be reported.

Type 2 Rights and Groundwater Withdrawal Permits - Do not report sources other than groundwater. The amount of

listed on your Type 2 certific	ate or groundwater withdrawal permit		veil used must be	
PART 1 - WATER RECEIVED	FROM IRRIGATION DISTRICTS			
PRIMARY DISTRICT		Т	YPE OF WATER	ACRE-FEET RECEIVED
Provider no. 57		G	ROUNDWATER	0
Name of irrigation district _			Decreed/Appropriative	0
Your district user/account nu	umber	SURFACE	Normal Flow	O
Number of acres eligible to receive surface water		WATER	Spillwater	O
PART 2			CAP	Company and the company and th
SECONDARY DISTRICT Provider no. 57	-	EFFLUENT	Appendix App	
Name		GROUNDWATER		
PART 3 - WATER RECEIVED	OR DIVERTED FROM SOURCES OT	HER THAN IRRIGATION DIS	TRICTS	
TYPE OF WATER	RIGHT NO. SUPPLYING WATER	DWR WELL NUMBER	HOW MEASURED OR ESTIMATED	ACRE-FEET RECEIVED
		55-		0
		55-		O
GROUNDWATER		55-		0
		55-		0
		55-		0
CAP				0
DECREED/APPROP. SURF. WTR				0 MAR ((1993
EFFLUENT				Ď
TAILWATER				6
•			Total acre-feet of received and diverted water (add amounts from PARTs 1, 2, and 3. ENTER TOTAL ON PART III of Summary Page.	0

ORIGINAL, RETURN TO ADWR

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-3-91

v	•		 _	

If any information pre-printed on this form is incorrect, please notate the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

- 1. Enter the water right number and owner name in box (1).
- 2. Enter the water right number to which the water was delivered in box (2).
- Irrigation Districts Only Check column (3) if you are filing on behalf of the irrigation grandfathered right holder. You
 may only report on behalf of those users who receive all water applied to their right from your District. Enter the
 corresponding customer account number in column (4). Irrigation Districts serving other than groundwater must
 also file a Schedule D-1s.
- 4. Enter the type of water right to which the water was delivered in column (§) (e.g. irrigation or non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area permit).
- 6. Enter in Column 7 the DWR well registration number if type of water is groundwater.
- 7. Enter how the delivery was measured or estimated in column (8).
- 8. Enter the total acre-feet of water delivered to the water right in column (9).
- 9. Enter the sum total of all deliveries to water rights in box $\,$ $\,$ $\,$ $\,$ $\,$

	B.111.111.001
(1)	GROUNDWATER RIGHT/PERMIT NO.
	56-000347-0000
	1

G) OWNER	
	PIONEER TRUST OF ARIZONA	

AMA - TUC SON

	IRRIGATIO	ON DISTRICTS ONLY					
② RIGHT NO. DELIVERED. Τά.	③ FILING ON BEHALF	(4) CUSTOMER ACCOUNT NO.	(5) TYPE OF AIGHT	(6) TYPE OF WATER	① DWR WELL NO	HOW MEASURED. OR ESTIMATED.	ACRE-FEET DELIVERED
58-105933.C001			IRRIGATION	groundwater	55-610541		70.06
					,		
		PROPERTY OF THE PROPERTY OF TH					
							,
							AD 1 1 1993
		CATTONICS CONTROL OF					, pA: \
					TOT/ DELIVE	AL ACRE-FEET RED TO OTHERS 0	70.06

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE:
ORIGINAL, RETURN TO ADWR

SCHEDULE A

Enter groundwater right number and owner name, if not already shown, in ① Enter DWR well registration number and location of each well, if not already shown, in ② Enter power company name, account number and meter number, if not already shown, in 3

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in

REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

①

1

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-2-92

GROUNDWATER RIGHT/PERMIT NO. 56-000347-0000

Enter device type used to measure withdrawals, if not all Enter energy consumed by well and units of measure from the energy meter serves uses other than the well, indicate other uses (meter is dedicated to the well) indicate. If device types 2 through 6 are used, indicate the average	om appropriate worksheet in ⑥ "Y" in ⑦ If energy meter does N" in ⑦	s not serve		1	PIONEER TR	UST OF	ARIZONA	
the appropriate worksheet in 8 and 9		ours from		NOTE	: A COMPLETE WO			
Enter grand total acre-feet withdrawn in (10) and i					EACH WELL FRO	M WHICH V	VATER WAS	WITHDRAWN
1. Pumpage measured by meter or other to 2. Pipeflow with pumpage calculated using 3. Pipeflow with pumpage calculated using 4. Open channel flow with pumpage calculated 5. Open channel flow with pumpage calculated 5.	g electrical energy records (use w g natural gas energy records (use lated using electrical energy reco	orksheet W-2) worksheet W-3) rds (use worksheet W	/-4) W-5)					
6. Pumpage calculated using hour meters	(use worksheet W-6)		1					CE TYPES S ONLY
2 LOCATION REGISTRATION NUMBER Q Q Q Sec Twn Rng	POWER CO. NA	ME METER NO.	GROUNDWATER WITHDRAWN IN ACRE-FEET	DEVICE TYPE	ENERGY CONSUMPTION	OTHER ENERGY	® _{AVERAGE}	9 DIVIDER OR TOTAL HOURS
55-610541 NE NE SH 32 1005140E	SAN CARLOS PROJE		100.07	1	(Indicate Units)	USES (Y/N)	DISCHARGE 70	
								,
			A		· · · · · · · · · · · · · · · · · · ·			
		Tracking training						
MEASURING DEVICE MALFUN		O TOTAL ACRE-FEET WITHDRAWN	100.0ን	GROUN	TOTAL ACRE-FEET (IDWATER WITHDRAY	OF VN IN PART I	7	- 0
Pursuant to A.C.R.R. R12-15-905, a measuring device tha 70 hours must be reported to the Department of Water Re the discovery of the malfunction. Corrective action must be of withdrawals made during the period the device was ou Device Malfunction Report is available on request.	sources within seven (7) calendar	days after estimates	not a D		umary page 14cb Meten		MAR I I IS	93
					OF	RIGINAL, RET	URN TO ADW	R

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W-1

2113883

2439967

If meter was replaced during the year, indicate beginning and ending reading for

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

GROUNDWATER RIGHT/PERMIT NO. 56 - 000 347, 0000

DWR-AR-9-89

	READ INSTRUCTI	IONS CAREFULLY
1.	Enter DWR Well Registration No. & Location.	Convert the Total Amount Pumped to acre feet by using the appropriate conversion.
	DWR WELL REGISTRATION NO. 0 0 0 0 Sec Twn Rng	 If meter reads in gallons, divide by 325,851 and enter the result below.
2.	Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled. TYPE OF MEASURING DEVICE M MAKE M M M M M M M M M	If meter reads in cubic feet, divide (7) by 43,560 and enter the result below. If meter reads in acre-feet, no conversion is necessary. ACRE
	Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement. FOWER CO. NAME ACCOUNT NO. BOUGH OF STAR ACCOUNT NO. BOUGH OF STAR ACCOUNT NO. ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A WASTER TOTAL ENERGY CONSUMPTION UNITS ENERGY CONSUMPTION UNITS	9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report. BREAKDOWN ESTIMATE
5.	Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.	10. Add (3) and (9) and enter result below and in column 4 of Schedule A for each well measured.
	Enter ending reading as of December 31, in (a). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc. Subtract reading in (a) from reading in (b) and enter the difference in (7).	TOTAL IN ACRE-FEET
	WATER TOTALIZING METER READINGS	MAX '
	(5) INITIAL (6) ENDING (7) DIFFERENCE	

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL, RETURN TO ADWR

1991 ANNUAL WATER WITHDRAWAL AND USE REPORT SUMMARY PAGE TUCSON

ARIZONA DEPARTMENT OF WATER RESOURCES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581



f-20	· •	
100		
E.S.	1	
200	- 1	
37	- 1	DWR-AR-1-91

AMA TUC	SON	GROUNDWATER RIGHT DESCRIPTION AND NUMBER
PART I GROUNDWATER WITHDRAWN From Line 10, Schedule A attached Complete this section only if you operate a non-exempt well. If not, go to Part III below.		TYPE OF RIGHT RIGHT/PERMIT NO. SERVICE AREA 56-000 347.0000
125.98 X 2.90 = ACRE-FEET Withdrawal Fee	\$365.34	
PART II WATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached		Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1992. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1992. This report must be filled even if no water was used on this right.
PART III WATER RECEIVED FROM OTHER RIGHTS From Line 8, Schedule E attached		REPORTS FILED AFTER MARCH 31, 1992 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K) I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of
ACRE-FEET PART IV TOTAL WATER USED BY THIS RIGHT		my knowledge and sellef, true, correct and complete. M JIW2 PHW 2 - 3 - 92 AUTHORIZED SIGNATURE DATE
Calculate as follows: Part II + Part III - Part II V Water Quality ACRE-FEET Assurance Fee PART V LATE FEES	\$	OMMES NIVER GOZ-748-2611 PRINTED NAME TELEPHONE NUMBER OWNER OF GROUNDWATER RIGHT PIONEER TRUST OF AR IZONA TRUST #11656
Complete if filing after March 31 1) Enter number of months late Note: A portion of a month after March 31		310 S. WILLIAMS #270 TUCSON AZ 85711 REPORTING PARTY 56-000347.0000
is accounted for as a full month 2) Calculate Late Report Fee. (\$25.00 x number of months late)	\$	JIM SHINER C/O SEARS FINANCIAL CORP 310 S. WILLIAMS #270 TUCSON AZ 85711 FEB 8 1992
Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above) TOTAL FEES DUE (add amounts in this column)	\$ 365.34	If any of the information preprinted on this report is incorrect, please make the necessary changes
		A(1) D(1) E1(1) F(1) ORIGINAL, RETURN TO ADWR W1(1)

SCHEDULE E

WATER RECEIVED FROM OTHER SOURCES AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-6-91

INSTRUCTIONS

Irrigation Grandfathered Right Holders - Use Part A for all water received from an irrigation district. Spill water will not be charged to your flexibility account. The amount of effluent and surface water charged to your flexibility account may differ from the amounts actually received. Contact DWR for more information.

Municipal Providers - Use Part A for the water received from an irrigation district, including CAP water from an irrigation district. Use Part B for CAP water received from CAWCD or from another municipal provider. Spill water and effluent will not be used to determine compliance with your GPCD target.

Type 1 Rights - Do not report sources other than groundwater. If you receive groundwater from a source other than an irrigation district, the amount of water received from each well must be reported.

Type 2 Rights and Groundwater Withdrawal Permits - Do not report sources other than groundwater. The amount of groundwater received from each well must be reported. Any well used must be reported. Any well used must be listed on your Type 2 certificate or groundwater withdrawal permit.

GROUNDWATER RIGHT/PERMIT NO.

56-000347-0000

OWNER

PIONEER TRUST OF ARIZONA

PRIMARY DISTRICT	TYPI	OF WATER	ACRE FEET RECEIVED	
Provider no. 57	GROUNDWATER		O	
Name of irrigation district		Decreed/Appropriative	0	
Your district user/account number	SURFACE	Normal Flow	0	
Number of acres eligible to receive surface water	WATER	Spillwater	0	
to receive surrace water		CAP	0	
SECONDARY DISTRICT	EFFLUENT		<u> </u>	
Provider no. 57			<u> </u>	
Name	GROUNDWATER	GROUNDWATER		

PART B - WATER RECEIVED OR DIVERTED FROM SOURCES OTHER THAN IRRIGATION DISTRICTS

TYPE OF WATER	RIGHT NO. SUPPLYING WATER	DWR WELL NUMBER	HOW MEASURED OR ESTIMATED	ACRE FEET RECEIVED
		55-		\mathcal{O}
		55-		õ
GROUNDWATER		55-		0
		55-	accompanies to the contract of	- O
		55-		0
CAP				0
DECREED/APPROP. SURF. WTR				0
EFFLUENT		·		0
TAILWATER			40 - 40 - 63	n

Total acre-feet of received and diverted water (add amounts from PARTs A and B ENTER TOTAL ON PART III of Summary Page.

ORIGINAL, RETURN TO ADWR

4 7	**				
		'D I			
SC	пг	11			
		•	~ -	-	

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-3-91

<u> </u>	<u> </u>	П		U	U	LC	. LJ
IN	STR	UCI	ION	s ·			

If any information pre-printed on this form is incorrect, please notate the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

- 1. Enter the water right number and owner name in box 1.
- 2. Enter the water right number to which the water was delivered in box (2).
- 3. Irrigation Districts Only Check column 3 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District. Enter the $corresponding \ customer \ account \ number \ in \ column \quad \textbf{(4).} \ \ Irrigation \ Districts \ serving \ other \ than \ groundwater \ must$ also file a Schedule D-1s.
- $\textbf{4.} \quad \textbf{Enter the type of water right to which the water was delivered in column} \quad \textbf{(5)} \quad \textbf{(e.g. irrigation or non-irrigation type 1 or 2)}$ grandfathered rights, withdrawal permit, service area permit).
- 5. Enter the type of water (e.g. groundwater, CAP water, surface water) in column 6.
- 6. Enter in Column (7) the DWR well registration number if type of water is groundwater.
- 7. Enter how the delivery was measured or estimated in column (8).
- 8. Enter the total acre-feet of water delivered to the water right in $\widecheck{\text{column}}$
- Enter the sum total of all deliveries to water rights in box

	DWI-WI-3-9	ı
1	GROUNDWATER RIGHT/PERMIT NO.	
	56-000347-0000	

	•	PIONEER	TOLLCT	ne	ADT7ONA	
١	<u>(1)</u>		OWNER			

AMA - TUCSON

Enter the total acre-feet of water d Enter the sum total of all deliveries	elivered to the water right in column (s to water rights in box ①.		55-610541					
	IRRIGATION DISTRICTS ONLY				22			
(2) RIGHT NO DELIVERED TO	3 FILING 4 CUSTOMER ON BEHALF ACCOUNT NO.	(5) TYPE OF RIGHT	. 6 TYPE OF WA	TER O DWR WELL	B HOW:MEASURED ON ESTIMATED	ACRE-FEET DELIVERED		
58-105933.0001		IRRIGATION	grownowate	The Plante	Flowmeten	112.71		
				*				
					The state of the s			
		100 mg						
		417 17. 18. 18. 18.			ir FFA (8 1950		
			k					
				-				
				TO DELIV	TAL ACRE-FEET VERED TO OTHERS 10	112.71		

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE
ORIGINAL, RETURN TO ADWR

SCHEDULE A

INSTRUCTIONS

REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-2-89

GROUNDWATER RIGHT/PERMIT NO.

_	Enter groundwater right number and owner name, if not already shown, in (1) Enter DWR well registration number and location of each well, if not already shown, in (2)										56-000347-0000					
	Enter power company name, account number and meter number, if not already shown, in (3)															
	Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in (4)															
								Part I of the Summary Page				1		OWNER		
Enter device	type	used to	meas	ure w	/ithdrav	wals, if n	ot aire	ady shown, in (5) (see list be	low).				PIONEER TR	UST OF	ARIZONA	
								appropriate worksheet in 6								
If energy me	ter se	ves use	s oth	er tha	ın the w	vell, indi	cate ''	Y" in 🕖 If energy meter doe	s not serve							
3						ell) indic					1	NOTE	A COMPLETE W	ODVOLCET	MICTOFAT	TACHEDEOR
		_					erage	discharge and divider or total he	ours from			14016	EACH WELL FRO			
the app	ropriat	e works	heet i	in (8) and	9							LAOIT WELL I'I	JIVI VVI IIOI I	WATEH WAS	MILLIDHAMIA
								alizer/recorder devices (use wo]					
DEVICE								electrical energy records (use w natural gas energy records (use								
TYPE	3. PI 4. D	peniow i sen cha	พเก p nnel f	flow v	ige car vith pur	mpage o	using calcula	naturai gas energy records (use ted using electrical energy reco	: worksneet W-3) ords (use worksheet	W-4\						
	5. O	oen cha	nnel f	flow v	vith pur	mpage o	alcula	ted using natural gas energy re	cords (use workshe	et W-5)					FOR DEV	ICE TYPES
	6. Pı	mpage	calcı	ulated	using	hour me	eters (ı	ise worksheet W-6)							2 thru	6 ONLY
② DWR WEL		2		LOC	ATION		(POWER CO. NA	ME	GROUNDWATE	ER	DEVICE (5) TYPE	6 ENERGY CONSUMPTION	O OTHER	8 AVERAGE DISCHARGE	9 DIVIDER OR TOTAL HOURS
REGISTRATION N	UMBER	Q	Q	Q.	Sec	Twn	_	ACCOUNT NO.	METER NO.	WITHDRAWN ACRE-FEE		⑤'''	(Indicate Units)	USES (Y/N)	DISCHARGE	TOTAL HOURS
55-6105	541	NE N	E S	W 3	12 1	00514		SAN CARLOS PROJ 13040527 30	ECT	125.98		1	*	Y	1/2	.71
							1. 1.									
* •																
						-	- Carrier		† 	1						
							ill in the second			-						
													,			
						-	å			1					TO 1819	(0)
							500								1 10 1	M
					-		Ů.				700					\$
Pursuant to A	C.R.R	R12-1	5-905	i, a me	easurir	CE MAL	e that	FION falls to perform for more than so	(ii) TOTAL ACRE-FEET WITHDRAWN	125,98		GROU	TOTAL ACRE-FEET (IDWATER WITHDRAY	OF WN IN PART	//2.7	71

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

* NOT A Decicated meter

1

ORIGINAL, RETURN TO ADWR

1990 ANNUAL WATER WITHDRAWAL SUMMARY PAGE

AMA TUC SON

PART I GROUNDWATER WITHDRAWN From Line 10, Schedule A attached	
Complete this section only if you operate a non-exempt well. If not, go to Part III below.	
ACRE-FEET X 2.00 = Withdrawal Fee	s 210 ²⁴
PART II WATER DELIVERED TO OTHER RIGHTS	
From Line 9, Schedule D attached	
93.55 ACRE-FEET	
PART III WATER RECEIVED FROM OTHER RIGHTS	
From Line 8, Schedule E, or Line 5 Schedule E-1 attached	
ACRE-FEET	
PART IV TOTAL WATER USED BY THIS RIGHT	
Calculate as follows: Part I + Part III - Part II	
11.57 ACRE-FEET	
PART V LATE FEES	
Complete if filing after March 31	
Complete it iming after March of	
1) Enter number of months late Note: A portion of a month after March 31 is accounted for as a full month	
2) Calculate Late Report Fee	\$
Calculate Late Payment Fee	\$
TOTAL FEES DUE (add amounts in this column)	s210 ²⁴

ARIZONA DEPARTMENT OF WATER RESOURCES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

DWR-AR-1-90

	GROUNDWATER RIGHT DESCRIPTION AND NUMBER
	TYPE OF RIGHT RIGHT/PERMIT NO.
	SERVICE AREA 56-000347-0000
	Moll or bond deliver this report to other with the appropriate spherical provider at the second section.
	Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1991. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1991.
	This report must be filed even if no water was used on this right.
	REPORTS FILED AFTER MARCH 31, 1991 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)
	I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.
_	$\sim 1 - 1$
Χ.	MgING PHONE 2/25/91
_	AOTHORIZED SIGNATURE DATE
	JAMES Shiwer 748 - 2617 PRINTED NAME TELEPHONE NUMBER
	OWNER OF GROUNDWATER RIGHT PIONEER TRUST OF AR IZONA
	TRUST #11656
	310 S. WILLIAMS #270
	TUCSON AZ 85711
	REPORTING PARTY 56-000347.0000 5
	JIM SHINER
	C/O SEARS FINANCIAL CORP DE GETVETO
	TUCSON AZ 85711
	MAR 4 1991
١	If any of the information preprinted on this report is incorrect, the series in pages any of anges.
	A(1) D(1)E1(1) F(1) ORIGINAL
	N. L. L. F

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-2-89

INSTRUCTIONS Enter groundwater right number and owner name, if no Enter DWR well registration number and location of ea Enter power company name, account number and met	ch well, if not already shown, in ②	a		1		ATER RIGHT/		
Enter total acre-feet of groundwater withdrawn for eac Enter grand total acre-feet withdrawn in and enter device type used to measure withdrawals, if not Enter energy consumed by well and units of measure f	h well, as calculated on attached w l in Part I of the Summary Page already shown, in ⑤ (see list bel rom appropriate worksheet in ⑥	orksheets, in 4		1	PIONEER TRI	OWNER JST OF	ARIZONA	
If energy meter serves uses other than the well, indicate other uses (meter is dedicated to the well) indicate If device types 2 through 6 are used, indicate the avera the appropriate worksheet in (3) and (9) 1. Pumpage measured by meter or other	"N" in ① ge discharge and divider or total ho	ours from		1	A COMPLETE WO			
2. Pipeflow with pumpage calculated usi DEVICE 3. Pipeflow with pumpage calculated usi 4. Open channel flow with pumpage calculated usi 5. Open channel flow with pumpage calculated using hour meter	ng electrical energy records (use w ng natural gas energy records (use sulated using electrical energy reco culated using natural gas energy rec s (use worksheet W-6)	orksheet W-2) worksheet W-3) rds (use worksheet W cords (use worksheet	W-5)		MAR 4 19 9	BI.	2 thru	ICE TYPES 6 ONLY
DWR WELL REGISTRATION NUMBER Q Q Sec Twn Rng	POWER CO. NA ACCOUNT NO.	ME METER NO.	GROUNDWATER WITHDRAWN IN ACRE-FEET	DEVICE (ERATIONS Consumer from (Indicate Units)	USES (Y/N)	8 AVERAGE DISCHARGE	9 DIVIDER OR TOTAL HOURS
55-610541 NE NE SW 32 100S140	SAN CARLOS PROJE		105.12	1	*	Y	93.	
							,	
		51050999986						
MEASURING DEVICE MALFU Pursuant to A.C.R.R. R12-15-905, a measuring device tl (72) hours must be reported to the Department of Water F	hat fails to perform for more than se	O TOTAL ACRE-FEET WITHDRAWN Eventy two	105:12	GROUND	OTAL ACRE-FEET O WATER WITHDRAW WARY PAGE		93.	25

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

*NOT A Depicateo meter

ORIGINAL

ARIZONA DEPT. OF WATER RESOURCES **WORKSHEET W-1**

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AR-9-89

GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000

READ INSTRUCTIONS CAREFULLY

1.	Enter DWR Well Registration No. & Location.		Convert the Total Amount Pumped to acre feet by using the appropriate conversion.
		OCATION	
	55 - 610541 NE NES	Sec Twn Rng W 3∠ WS 14€	If meter reads in gallons, divide by 325,851 and enter the result below.
2.	Enter type, make & model of measuring device use measuring device is permanent, enter date installed or le	ed to measure flow. If	If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.
	TYPE OF MEASURING DEVICE IN line + lowmeter MICRO me		If meter reads in acre-feet, no conversion is necessary.
	MODEL SIZE UNITS MEASURED INSTALLATION OR OVE	RHAUL DATE	ACRE 10 F 17
			AGHE FEET 105.12.
3.	Enter Power Co. Name, Account No., Meter No. and tot Indicate units as KWH, therms or other measurement.		O. If your mater meltinoptioned during the year autor the estimate of with dangers in
SAN	DROSECT 1304052730	WER METER NO.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.
4.	VNable to Obtain Does Energy Meter serve uses other than the well pump Enter "Y" or "N" in colur		BREAKDOWN ESTIMATE
5.	Enter water reading as of January 1, in ⑤. If your mete 1000s of units, be sure to add the correct number of zero	er reads in 10s, 100s, or os.	10. Add (3) and (9) and enter result below and in column 4 of Schedule A for each well measured.
6.	Enter ending reading as of December 31, in (6). If the over during the year, enter the number 1 in front of the re	totalizer dial has rolled eading, if twice, a 2, etc.	TOTAL IN ACRE-FEET
7.	Subtract reading in 6 from reading in 6 and enter the	difference in 7.	(o) ECEIVE
	WATER TOTALIZING METER READING	GS	
	(5) INITIAL (6) ENDING	7 DIFFERENCE	THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A
	1,360,832 1,703,352	342,520	OPERATIONS DIV
	If meter was replaced during the year, indicate beginning each meter.	and ending reading for	
			ORI

ORIGINAL

SCHEDULE D

REPORT OF GROUNDWATER DELIVERIES TO OTHER GROUNDWATER RIGHTS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWB-AR-5-89

INSTRI	ICTIONS	

All users - enter groundwater right number and owner name, if not already shown, in (1)

All users, - enter groundwater right number delivered to, if not already shown, in (2)

Irrigation districts only - indicate with a check (√) in column ③ those Irrigation Grandfathered right holders which you intend to file an annual report on behalf of. You may only file a report on behalf of those users who receive all water applied to their Irrigation Grandfathered Right from your district.

Irrigation districts only - enter customer account number in column (4)

All users - enter type of groundwater right water was delivered to in (5) (e.g. Irrig GFR, Type 1 GFR, Type 2 GFR, Permit or Serv. Area)

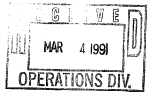
All users except irrigation districts - enter DWR well registration number in 6

All users - indicate how measured or estimated in (7) (e.g. "direct proportion to acreage served").

All users - enter total acre-feet of groundwater delivered to each groundwater right in (8). Enter the total for all rights in and in Part II of the Summary Page.

IRRIGATION DISTRICTS SERVING OTHER THAN GROUNDWATER MUST USE SCHEDULE D-1\$

1	GROUNDWATER RIGHT/PERMIT NO.
	56-000347-0000
<u></u>	OWNER
	PIONEER TRUST OF ARIZONA



	IRRIGATIO	N DISTRICTS UNLY	The state of the s			
RIGHT NO DELIVERED TO	③ FILING ON BEHALF OF (❤)	CUSTOMER ACCT NO	③ · TYPE OF RIGHT	(6) DWR WELL REG NO.	HOW MEASURED OR ESTIMATED	Agre-feet Deuvered Agre-feet Deuvere
58-105933.0001			IRRIGATION	55-610541		93.55
					,	
					③ TOTAL ACRE-FEET DELIVERED TO OTHERS	93.55

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE ORIGINAL

SCHEDULE E-1

WATER RECEIVED FROM OTHER SOURCES

AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES

DWR-AR-3-90

MUNICIPAL PROVIDERS AND INDIVIDUAL USERS

INSTRUCTIONS

Enter in ① Groundwater Right No. receiving water from other sources and the owner's name.

Enter in ② the Right No. delivering the Groundwater, the DWR well Registration No. for the well delivering water, how the water was measured or estimated and the acre-feet received. If you do not know the registration no., contact DWR

Enter in 3 & 4 the name of the entity delivering the surface water, the type of surface water received, how the water was measured or estimated, and the acre-feet received.

Enter in 6 + 7 according to each water type, the entity delivering the water, how the water was measured or estimated and the acre-feet received.

	DWIT-AIT-0-80	
1	GROUNDWATER RIGHT NO.	
	56-000347.0000	

1		OW	NER		
_	PIONEER	TRUST	OF	ARIZONA	

② GROUNDWATER RECEIVED			SPILL WATER RÉCEIVED			
Delivered By:	DWR Well Reg. No.	How Meas'd or Est'd	Acre-Feet Rec'd	Delivered By:	How Meas'd or Est'd	Acre-Feet Rec'd
	TOTAL ACRE-FEET	RECEIVED	0			
	WATER RECEIVED			TOTAL AC	RE-FEET RECEIVED	0
Delivered By:	Type of Right	How Meas'd or Est'd	Acre-Feet Rec'd	① EFFLUENT REG	DEIVED	
				Delivered By:	How Meas'd or Est'd	Acre-Feet Rec'd
	TOTAL ACRE-FEET I	RECEIVED	0	*		
	ER REÇEIVED				:	
Delivered By:	How Mea	s'd or Est'd	Acre-Feet Rec'd	TOTAL AC	RE-FEET RECEIVED	0
				→ TOTAL ACRE-FEET	OE SPILL WATER or	<u> </u>
	TOTAL ACRE-FEET F	RECEIVED	0	- EFFLUENT RECEIV	ED E BEIVE	
(5)	-FEET OF WATER ② + ③ + ④)) is		Total Spill or Effit	uent received are NOT applied to the MAR 4 199	Carculations.
	Total Acre-Feet of Water red	ceived in Part III On Summa	ıry Page		OPERATIONS DIV	ORIGINA

	e items 1, 2, 3 and 4.	
orm 3811, July 1983	Put your address in the "RETURN TO" space on the reverse side. Failure to do this will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check box(es) for service(s) requested.	
1983	 Show to whom, date and address of delivery. Bestricted Delivery. 	
	56 000347 0000 SEARS FINANCIAL CORP.	
	JAMES A. SHINER 310 S WILLIAMS #270 TUCSON AZ 85705	
p 14	4. Type of Service: Article Number	
	Registered Insured P 475 346 834 910	
	Always obtain signature of addressee <u>or</u> agent and <u>DATE DELIVERED</u> .	
MOD	x Addressee	,
ESTIC	6. Signature - Agent X	
RETU	7. Date of Delivery	}
DOMESTIC RETURN RECEIPT	8. Addressee's Address (ONLY if requested and fee paid)	

UNITED STATES POSTAL SERVICE

OFFICIAL BUSINESS

SENDER INSTRUCTIONS
Print your name, address, and ZIP Code in the space below.
Complete items 1, 2, 3, and 4 on the reverse.
Attach to front of article if space permits, otherwise affix to back of article.
Endorse erticle "Return Receipt Requested" adjacent to number.



PENALTY FOR PRIVATE USE, \$300

RETURN

TUCSON ACT	IVE MANAGEMENT AREA
	(Name of Sender)
210 South Ma	WOY
(No. and Street	Apt., Suite, P.O. Bex or R.D. No.)
Tucson Arizo	119, State, and ZIP Code)
ו מסטטוון הוויקצ	ity, State, and ZIP Code)

RETURN RECEIPT SMP NOTICING

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

GROUNDWATER RIG	HT/PERMIT NO.
56-60034	7.000

WORKSHEET W-1 DWR-AR-9-89 NPUT CEIVED MAR 2 7 1990 READ INSTRUCTIONS CAREFULLY 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion. Enter DWR Well Registration No. & Location.
 DWR WELL REGISTRATION NO. 55-610541 If meter reads in gallons, divide (7) by 325,851 and enter the NĚ IJE ŚW 14E 2 105 If meter reads in cubic feet, divide (7) by 43,560 and enter the Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

 TYPE OF MEASURING DEVICE | MAKE | result below. If meter reads in acre-feet, no conversion is necessary. IN line + lowmeder MIC OTHER MODEL UNITS MEASURED INSTALLATION OR OVERHAUL DATE ACRE 05.0 **FEET** 3. Enter Power Co. Name, Account No., Meter No. and total energy consumption. ndicate units as KWH, therms or other measurement. 9. If your meter malfunctioned during the year, enter the estimate of withdrawals in POWER CO. NAME ACCOUNT NO. POWER METER NO acre-feet made during the out-of-service period, as indicated on Meter Malfunction 13046527030 report. Amendment to 1989 Annual Report #56-000347 ENERGY CONSUMPTION UNITS ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A UNABLE TO DETAIN. BREAKDOWN 4. Does Energy Meter serve uses other than the well pump? ☐ YES ☐ NO **ESTIMATE** Enter "Y" or "N" in column 7 of Schedule A 5. Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 10. Add (8) and (9) and enter result below and in 1000s of units, be sure to add the correct number of zeros. well measured. 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc. TOTAL IN ACRE-FEET 7. Subtract reading in (5) from reading in (6) and enter the difference in (7). WATER TOTALIZING METER READINGS (5) INITIAL 6 ENDING 7 DIFFERENCE

342,212

1,360,832

If meter was replaced during the year, indicate beginning and ending reading for

1018620

each meter.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

RIGHTHOLDER COPY

1989 ANNUAL WATER WITHDRAWAL **AND USE REPORT** SUMMARY PAGE

Complete this section only if you operate a non-exempt well. If not, go to Part III below. SERVICE AREA SERVICE	AMA		-
Mail or hand deliver this report, together with the appropriate s to the Arizona Department of Water Resources. If mailed, the report must be received Division or local AMA office no later than 5:00 PM on March 31, 1 PART III WATER RECEIVED FROM OTHER RIGHTS From Line 9, Schedule D attached ACRE-FEET PART III WATER RECEIVED FROM OTHER RIGHTS From Line 8, Schedule E attached ACRE-FEET PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part III PART V LATE FEES Complete if filling after March 31 Complete if filling after March 31 Complete if filling after March 31 Mail or hand deliver this report, together with the appropriate s to the Arizona Department of Water Resources. If mailed, the report must be filled even if no water was used on this right. REPORTS FILED AFTER MARCH 31, 1990. ARE SUBJECT TO 1 PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED CODE VIOLATIONS. (ARS \$45-632K) I hereby certify, under penalty of perjury, that the information cont of my knowledge and belief, true, correct and complete. ACRE-FEET PART V TOTAL WATER USED BY THIS RIGHT AUTHORIZED SIGNATURE PRINTED NAME OWNER OF GROUNDWATER RIGHT SEARS—FINANCIA GURP. JAMES A. SHIN ER 310 S WILLIAMS #270 TUC SON AZ 85 70 5	From Line 10, Schedule A attached Complete this section only if you operate a non-exempt		SERVICE AREA 56-0
PART III WATER RECEIVED FROM OTHER RIGHTS From Line 8, Schedule E attached ACRE-FEET PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part III PART V LATE FEES Complete if filing after March 31 REPORTS FILED AFTER MARCH 31, 1990 ARE SUBJECT TO I PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED CODE VIOLATIONS. (ARS §45-632K) I hereby certify, under penalty of perjury, that the information cont of my knowledge and belief, true, correct and complete. AUTHORIZED SIGNATURE TITLE AUTHORIZED SIGNATURE PRINTED NAME OWNER OF GROUNDWATER RIGHT SEARS-FINANCIAL CURP. J AMES A . SHIN ER 310 S WILLIAMS #270 TUC SON AZ 85705	PART II WATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached	\$ 157 53	Mail or hand deliver this report, together with the appropriate sche to the Arizona Department of Water Resources. If malled, the report than March 31, 1990. If hand delivered, the report must be received by Division or local AMA office no later than 5:00 PM on March 31, 1990
	PART III WATER RECEIVED FROM OTHER RIGHTS From Line 8, Schedule E attached ACRE-FEET PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part III 7.88 ACRE-FEET PART V LATE FEES		REPORTS FILED AFTER MARCH 31, 1990 ARE SUBJECT TO LATE PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WIT CODE VIOLATIONS. (ARS §45-632K) I hereby certify, under penalty of perjury, that the information contains of my knowledge and belief, true, correct and complete. AUTHORIZED SIGNATURE AUTHORIZED SIGNATURE PRINTED NAME OWNER OF GROUNDWATER RIGHT SEARS FINANCIAE JAMES A. SHIN ER 310 S WILLIAMS #270
Note: A portion of a month after March 31 is accounted for as a full month 2) Calculate Late Benort Fee S C/O SEARS FINANCIAL CORP	Note: A portion of a month after March 31 is accounted for as a full month		REPORTING PARTY 56-000 347-0000 JIM SHINER
(\$25.00 x number of months late) 310 SOUTH WILLIAMS #270 TUCSON AZ 85711 310 Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above)	(\$25.00 x number of months late) 3) Calculate Late Payment Fee	\$	310 SOUTH WILLIAMS #270

ARIZONA DEPARTMENT OF WATER RESOURCES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

INPIIT

	•••	' O IDWR-AR-1-89
GROUNDWATER RIGHT	ESCRIPTION AND NUMBE	R
TYPE OF RIGHT	RIGHT/PERMIT NO	0.
SERVICE AREA	56-000347	
GENERAL LOCATION:		
Mail or hand deliver this report, together wit to the Arizona Department of Water Resource	. If mailed, the report must be po	stmarked no later
than <u>March 31, 1990.</u> If hand delivered, the rep Division or local AMA office no later than <u>5:00</u>	rt must be received by the Depar M on March 31, 1990.	tment's Operation
This report must be filed even if no water was		
REPORTS FILED AFTER MARCH 31, 1990 A PREVIOUSLY WAIVED MONETARY PENALT CODE VIOLATIONS, (ARS §45-632K)	RE SUBJECT TO LATE FEES AN ES ASSOCIATED WITH PRIOR	ND PAYMENT OF GROUNDWATER
I hereby certify, under penalty of perjury, that to of my knowledge and belief, true, correct and	e information contained in this re omplete.	eport is, to the best
\/ \S/ .	1	1-100
AUTHORIZED SIGNATURE	mawasing ptrace	1/12/90
JAMES Shires	748.3	2611
PRINTED NAME	TELEPHONE	NUMBER
OWNER OF GROUNDWATER RIGHT	0 7	0.10
SEARS FINANCIAL CUI	F. Lioncen Trust	of HRIZ.
JAMES A. SHINER	#11,656	
310 S WILLIAMS #270 TUCSON AZ	05705	
I UC SUN AZ	85 70 5	
REPORTING PARTY 56-000	347-0000	\neg
JIM SHINER	Tr.	Children and Child
C/O SEARS FINANCIAL		
310 SOUTH WILLIAMS TUCSON AZ	#2 70 85 71 1	
. OCOUN AL		
	į —	≅, ≌
_	[tru	2 lol

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT, OF WATER RESOURCES DWR-AR-2-89

	NSTRUCTIONS inter groundwater right number and owner name, if not already shown, in (1) inter DWR well registration number and location of each well, if not already shown, in (2)					(1) GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000						
Enter power company name, account number and meter number, if not already shown, in (2) Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in (4) Enter grand total acre-feet withdrawn in (10) and in Part I of the Summary Page Enter device type used to measure withdrawals, if not already shown, in (3) (see list below). Enter energy consumed by well and units of measure from appropriate worksheet in (6) If energy meter serves uses other than the well, indicate "Y" in (7) If energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in (7) If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in (8) and (9)					OWNER SEARS FINANCIAL CORP. NOTE: A COMPLETE WORKSHEET MUST BE ATTACHED FOI EACH WELL FROM WHICH WATER WAS WITHDRAWN							
										2. P DEVICE 3. P TYPE 4. O 5. O	ipeflow with p ipeflow with p pen channel pen channel	oumpage cal oumpage cal flow with pu flow with pu
② DWR WELL	2	LOCATION			WER CO. NA	1	GROUNDWATER WITHDRAWN IN AORE-FEET	DEVICE (5) ^{TYPE}	6 ENERGY CONSUMPTION	OTHER ENERGY	® _{AVERAGE}	9 DIVIDER OR
55-610541		• •	Twn Rng V OOS140	SAN CARLO 13040527		METER NO.	105.02	1	(Indicate Units)	USES (Y/N)	DISCHARGE	TOTAL HOURS
												,
						, 						
											galance in the con-	
											(Ca)	
	MEAS	SURING DEVI	ICE MALFUN	CTION		TOTAL ACRE-FEET WITHDRAWN	105.02		TOTAL ACRE-FEET			92 2
(72) hours must be re the discovery of the	eported to the malfunction. (e during the	e Departmen Corrective ac period the d	t of Water Re ction must be evice was o	at fails to perform for ssources within sever a taken as soon as pra at of service must be	n (7) calendar acticable, and	days after estimates	* Not	ON SU	NDWATER WITHDRAY MMARY PAGE RDICATCO		e	OWEN SE

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AR-9-89

GROUNDWATER RIG	HT/PERMIT NO.
56-60634	7.000

W)Rk	(SH	EET	W.	. 1

						REA	D INSTRUC	CTIONS CAREFULLY
١.	Enter DWR Well Registration No. & L	ocatio	on.					8. Convert the
	DWR WELL REGISTRATION NO.	1			LOCATION			
	, , , , , , , , , , , , , , , , , , ,	Q	Q	Q	Sec	Twn	Rng	
	55-610541	W	Ėη	E	: w	3 2 109	: 14E	•
					_			

Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled

TYPE OF MEASURING DEVICE	MAKE
IN live Flowmeter	micometer
MODEL	SIZE
UNITS MEASURED	INSTALLATION OR OVERHAUL DATE
UNITS MEASURED	INSTALLATION OR OVERHAUL DATE

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement.

molecute diffic as IVVIII, therms of other measurement.							
POWER CO. NAME >	ACCOUNT NO.		POWER METER N	O.			
Chilos Thrigation	13040527	o 30					
ENTER TOTAL ENERGY IN COLUMN 6	CONSUMPTION OF SCHEDULE A	ENERGY	CONSUMPTION	UNITS			

- 4. Does Energy Meter serve uses other than the well pump? ☐ YES ☐ NO Enter "Y" or "N" in column 7 of Schedule A
- Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in 6 and enter the difference in 7.

WATER TOTALIZING METER READINGS						
⑤ INITIAL	6 ENDING	7 DIFFERENCE				

If meter was replaced during the year, indicate beginning and ending reading for each meter.

- 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.
 - If meter reads in gallons, divide by 325,851 and enter the result below.
 - If meter reads in cubic feet, divide by 43,560 and enter the result below.
 - If meter reads in acre-feet, no conversion is necessary.

ACRE	105.02
FEET	,,,,,,

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

BREAKDOWN ESTIMATE	240	S	
	Servin 1		Ç.
	122	0	berio
	(C.5)		W.
Add (8) and (9) and enter result below and in column 4 of Schwell measured.	edule	A for each	
		-	0.

TOTAL IN ACRE-FEET

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL

SCHEDULE D

REPORT OF GROUNDWATER DELIVERIES TO OTHER GROUNDWATER RIGHTS AMA — TUCSON

ARIZONA DEPT, OF WATER RESOURCES DWR-AR-5-89

					GROUNDWATER RIGHT	/PERMIT NO.		
INSTRUCTIONS All users - enter groundwater r					56-0003	47.0000		
All users, - enter groundwater right number delivered to, if not already shown, in ② rrigation districts only - indicate with a check (✓) in column ③ those Irrigation Grandfathered right holders which you intend to file an annual report on behalf of. You may only file a report on behalf of those users who receive all water applied to their Irrigation Grandfathered Right from your district. rrigation districts only - enter customer account number in column ④					① OWNER SEARS FINANCIAL CORP.			
All users - enter type of ground Permit or Serv. Area)	lwater right water wa	es delivered to in (5) (e.g. l	Irrig GFR, Type 1 GFR, Type :	2 GFR,				
All users except irrigation distri All users - indicate how measu All users - enter total acre-feet (a) and in Part II of the Summa NOTE: IRRIGATION DISTRI	red or estimated in (of groundwater deliv ary Page.	(e.g. "direct proportion to vered to each groundwater ri			OF 6 E	1990		
	IRRIGATIO	ON DISTRICTS ONLY]		OPE			
2 RIGHT NO DELIVERED TO	(3) FILING ON BEHALF OF (▼)	CUSTOMER ACCT NO.	(5) TYPE OF RIGHT	6 DWR WELL REG NO.	THOW MEASURED OR ESTIMATED	ACRE-FEET DELIVERED.		
58-105933-0001	·		IRRIGATION	55-610541	Flowmeter	97.14		

TOTAL ACRE-FEET
 DELIVERED TO OTHERS
 ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE
 ORIGINAL

1988 ANNUAL WATER WITHDRAWAL **AND USE REPORT** SUMMARY PAGE

AMA_TUCSON		GROUNDWATER RIGHT DE	SCRIPTION AND NUMBER	
PART I GROUNDWATER WITHDRAWN				
From Line 10, Schedule A attached	l	TYPE OF RIGHT	RIGHT/PERMIT NO.	
Complete this section only if you operate a non-exempt well. If not, go to Part III below.		SERVICE AREA	56-000347.00	000
G446 x 1.50 = [\$ 96.60	GENERAL LOCATION:		
PART II GROUNDWATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached	8119/	Mail or hand deliver this report, together with to the Arizona Department of Water Resources. than March 31, 1989. If hand delivered, the report Division or local AMA office no later than 5:00 Ph. This report must be filed even if no water was us	must be received by the Departm on March 31, 1989.	heets and fees marked no later lent's Operation
PART III WATER RECEIVED FROM OTHER RIGHTS From Line 8. Schedule E attached	100 m	REPORTS FILED AFTER MARCH 31, 1989 ARE PREVIOUSLY WAIVED MONETARY PENALTIES CODE VIOLATIONS. (ARS §45-632K) I hereby certify, under penalty of perjury, that the	SUBJECT TO LATE FEES AND S ASSOCIATED WITH PRIOR GR	ROUNDWATER
ACRE-FEET		of my knowledge and belief, true, correct and co	managin plom S	-/3/89
PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part II	ELLS)	AUTHORIZED SIGNATURE A A MES Shiven	748-2	6//
8.17 ACRE-FEET	-	PRINTED NAME OWNER OF GROUNDWATER RIGHT SEARS FINAN	TELEPHONE NU	imber n.Teusa
PART V LATE FEES Complete if filing after March 31		JAMES A. SH 5151-E broa Tucson	DWAY #850 TMS AZ 85705	1 # 61,656
1) Enter number of months late		TUCSON, AZ		
Note: A portion of a month after March 31 is accounted for as a full month		REPORTING PARTY	56-000347-0000	I
2) Calculate Late Report Fee	\$	Jim Shiner c/o Sears Finand 310 S. Williams Tucson, AZ 8571	- # 270 71 1	
Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above)	\$	L	= 	
ENTERED JUNO 8 1989 TOTAL FEES DUE (add amounts in this column)	\$96.60	If any of the information preprinted on this report	s incorrect, please make the nece	essary changes.
		A(1) D(1) F(1)		ORIGINAL

ARIZONA DEPARTMENT OF WATER RESOURCES
15 SOUTH 15th AVENUE
PHOENIX, ARIZONA 85007
602-542-1581

DWR-AR-1-88

REPORT OF GROUNDWATER DELIVERIES

ARIZONA DEPT. OF

SCHEDULE D	TO OTHER GROUNDWATER RIGHTS AMA - TUCSON		WATER RESOURCES DWR-AR5-88
NSTRUCTIONS All users - enter groundwater right number and owner name, if not a law of the control of the cont	ilready shown, in ① dy shown, in ② hose Irrigation Grandfathered right holders which you		0347.0000
intend to file an annual report on behalf of. You may only file a re applied to their irrigation Grandfathered Right from your district. rrigation districts only - enter customer account number in column (All users - enter type of groundwater right water was delivered to in Permit or Serv. Area)	⊕	SEARS FINANC	
All users except irrigation districts - enter DWR well registration num All users - indicate how measured or estimated in () (e.g. "direct pi All users - enter total acre-feet of groundwater delivered to each gro (a) and in Part II of the Summary Page.	roportion to acreage served").	MAY S 1989	
NOTE: IRRIGATION DISTRICTS SERVING OTHER THAN GROUP	NDWATER MUST USE SCHEDULE D-1S		

	IRRIGATIO	N DISTRICTS ONLY										
RIGHT NO. DELIVERED TO	③ FILINGION BEHALF OF (♥)	(4) CUSTOMER ACCT NO.	TYPE OF RIGHT	DWR WELL REG NO.	OHOW MEASURED OR ESTIMATED	(8). AGHE-FEET DELIVERED						
58-105933.0001			IRRIGATION	55-610541	Flowmeter	56.23						
-												
					,							
	1		<u> </u>		TOTAL ACRE FEET	56.7.2						

DELIVERED TO OTHERS

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED
TO OTHERS IN PART II OF SUMMARY PAGE

ORIGINAL ORIGINAL

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT, OF WATER RESOURCES DWR-AR2-88

INSTRUCTIONS Enter groundwater right number and owner name, if not	already shown in (1)			1		WATER RIGHT/ 000347 •		
Enter DWR well registration number and location of each	th well, if not already shown, in (2)							
Enter power company name, account number and mete	r number, if not already shown, in	(3)						
Enter total acre-feet of groundwater withdrawn for each	well, as calculated on attached w	orksheets, in 4	011191	<u>~</u>				
Enter grand total acre-feet withdrawn in (10) and		- //		(Ø)(Q)	CEADO ETNA	OWNER	000	
Enter device type used to measure withdrawals, if not a		low).	I no Pens		SEARS FINA	NCIAL C	UKP.	
Enter energy consumed by well and units of measure from		1 200	"AV CA				· · · · · · · · · · · · · · · · · · ·	
If energy meter serves uses other than the well, indicate		s not serve	10 St. 10 10 10 10 10 10 10 10 10 10 10 10 10	22				
other uses (meter is dedicated to the well) indicate			W 46	NOT	<i>!</i> E: A COMPLETE W	ORKSHEET	MUST BE AT	TACHED FOR
If device types 2 through 6 are used, indicate the average the appropriate worksheet in (8) and (9)	le discharge and divider or total ho	ours from	A COURT	. 57	EACH WELL FRO	OM WHICH	WATER WAS	WITHDRAWN
		/		X.Y				
Pumpage measured by meter or other t Pipeflow with pumpage calculated usin	otalizer/recorder devices (use wo	rksheet W-1)	VITETT					
DEVICE 3. Pipeflow with pumpage calculated usin	g natural gas energy records (use w	worksheet W-3)						
TYPE 4. Open channel flow with pumpage calcu	lated using electrical energy reco	rds (use worksheet)	N-4)					
Open channel flow with pumpage calculated using hour meters	ilated using natural gas energy red	cords (use workshee	t W-5)					ICE TYPES
	POWER CO NA		1 cpolinowate	S DEVIC	ENERCY	OTUED.		6 ONLY
DWR WELL Q LOCATION REGISTRATION NUMBER Q Q Q Sec Twn Rng	ACCOUNT NO.	METER NO.	GROUNDWATE WITHDRAWN IN ACRE-PEET	R DEVIC	6 ENERGY CONSUMPTION (Indicate Units)	ENERGY	8 AVERAGE DISCHARGE	9 DIVIDER OR TOTAL HOURS
V V V	SAN CARLOS PROJE			- -	(indicate drins)	- 1	DISCHANGE	TOTAL HOURS
55-610541 NE NE SW 32 100S140E			64.40	1	**	M		
		l	100					
	89					<u> </u>		
	COURT OF THE RELEASE OF THE RESERVE	OMERICA NA DIA SANCIANA	15		-			
	THE PARTY OF THE PROPERTY OF THE PARTY OF TH		and the second					
MEASURING DEVICE MALFUN Pursuant to A.C.R.R. R12-15-905, a measuring device th	at fails to perform for more than se	TOTAL AGRE FEET WITHDRAWN eventy two	64.40	GROU	R TOTAL ACRE-FEET INDWATER WITHDRAY JMMARY PAGE			***
(72) hours must be reported to the Department of Water Ret the discovery of the malfunction. Corrective action must be of withdrawals made during the period the device was or	esources within seven (7) calendar e taken as soon as practicable, and	days after I estimates			Not a Depi	cates 1	neter	

Device Malfunction Report is available on request.

ORIGINAL

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

DWR-AR-9-88

GRO	DUNDWATER RIGHT/PERMIT NO.
56	-000347.0000

WO	RK	SH	EET	W-1
----	----	----	------------	-----

			READ INSTRU	JCT	IONS CAREFULLY	
1.	Enter DWR Well Registration No.	& Location.			8. Convert the Tota	Amount Pumped to acre feet by using the appropriate conversion.
	DWR WELL REGISTRATION NO.	0 0 0	LOCATION Sec Twn Rng			
	55-610541	NENE	· · · · · · · · · · · · · · · · · · ·		•	If meter reads in gallons, divide $\ensuremath{\bigcirc}$ by 325,851 and enter the result below.
2.	Enter type, make & model of a	measuring device	used to measure flow. If		•	If meter reads in cubic feet, divide \bigcirc by 43,560 and enter the result below.
	measuring device is permanent, e	nter date installed	or last overhauled.		< TITLE -	If meter reads in acre-feet, no conversion is necessary.
	IN live Flowmaton	micho	meten	6		in motor reads in acre-leet, no conversion is necessary.
	MODEL	SIZE	(A. C. C. C. C. C. C. C. C. C. C. C. C. C.	3	morth nog	
	UNITS MEASURED	10.00		7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	UNITS MEASURED	INSTALLATION OF	OVERHAUL DATE	i.	MA O	ACRE 64-46
				15	1875	1227 9 1 10
	Fatar Barrer Co. Name A.			1	No. of the second	
٦.	Enter Power Co. Name, Account Indicate units as KWH, therms or a	No., Meter No. and other measuremen	I total energy consumption.			
_	POWER CO. NAME O ACCOUNT	NT NO.	POWER METER NO.		9. If your meter made of	alfunctioned during the year, enter the estimate of withdrawals in during the out-of-service period. As indicated on Meter Malfunction
5 47	Carlos Inn Troj. 130	40577030			report.	during the out of service period. As indicated on Meter Manufiction
	ENTER TOTAL ENERGY CONS IN COLUMN 6 OF SCI	UMPTION	Y CONSUMPTION UNITS			
						BREAKDOWN
4.	Does Energy Meter serve uses oth					ESTIMATE
	E	nter "Y" or "N" in c	olumn 7 of Schedule A			
_						
5.	Enter Initial totalizer reading as of 100s, or 1000s of units, be sure to	f January 1, in (5). add the correct nu	If your meter reads in 10s,		10. Add (8) and (9)) and enter result below and in column 4 of Schedule A for each
					well measured.	
6.	Enter ending reading as of Decei	mber 31 in 60 lf	the totalizer dial has rolled			
	over during the year, enter the nur	nber 1 in front of th	e reading, if twice, a 2, etc.			TOTAL IN
						ACRE-FEET
7.	Subtract reading in 5 from reading	ng in ⑥and enter	the difference in 7.			
	TOTALIZI	NG METER READING	as .			
	⑤ INITIAL	6 ENDING	7 DIFFERENCE			
					THIS WOF	RKSHEET MUST BE SUBMITTED WITH SCHEDULE A
						, — — — ·
	If motor was rapid and during the	nov indianta ha ulu	alaa aad aadiadi			
	If meter was replaced during the ye each meter.	ear, maicate begini	ning and ending reading for			
					1	ORIGI

NAL







Arizona Department of Water Resources Operations Division 15 S. 15th Avenue Phoenix, AZ 85007

To Whom It May Concern:

With regard to report #56 000347 0000 and #58 105933 0001, check number #1258 was submitted to you March 1, several weeks prior to the March 31, 1989 deadline. I have enclosed a copy of the cancelled check, which covers payment on both accounts.

I have also enclosed additional report forms which may be missing from your files. Please let me know if I can be of further assistance.

Very truly yours,

Jim Shiner

Enclosures

6149 AXM 462

GC JAN RANCH ASSOCIATE

325 W. FRANKLIN TUCSON, ARIZONA 85705

t.

,,,1258`

1 198

91-283/1221

Arizona Department of Water Resources

\$ 96.60

Ninety six and 60/100--

Tucson Regional Home Office
UNITED BANK
OF ARIZONA
120 W. Broadway, Tucson, AZ 85701

Annual Water Withdrawl Fee #58-105933.0001

MAY 8 1989 ES

311

TO THE ACCOUNT ONLY
STATE OF ARIZONA
DEP'T OF WATER RESOURCE

10 10

1222264554

\$20205142



TUCSON, ATECIA 85711



ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 South 15th Avenue

Phoenix, Arizena 85007





\$ 50.00

May 19,1989

Pioneer Trust of AZ Trust # 11656 310 S. Williams Blvd. #270 Tucson, Az. 85711 ARIZONA
DEPARTMENT
OF WATER
RESOURCES

Rose Mofford, Governor N. W. Plummer Director

15 South 15th Avenue Phoenix, Arizona 85007

Dear Rightholder:

The 1988 Annual Groundwater Withdrawal and Use Report for the right number 56-347 was filed after statutory March 31, 1989 deadline. The penalty for not filing the report on time under A.R.S. § 45-632, subsection K, is \$25.00 each month, or portion of a month. The total penalty shall not exceed One Hundred Fifty Dollars.

The penalties for the Right Number 56-347 have been assessed as follows:

\$25.00 per month X 2 months	late filing	fee	\$ 50.00
Total			\$ 50.00
Paid Check No.			\$

Please send your check in the amount of \$50.00 to this office by May 31,1989. Be sure to write the groundfather right number on the face of the check to assure proper credits. If you need any assistance please call Al Ramsey at (602) 542-1581.

Sincerely

Richard A. Gessner

Chief, Operations Division

Fees unpaid

AMA. Tucson

1987 ANNUAL WATER WITHDRAWAL MIZAND USE REPORT SUMMARY PAGE AMA_TUCSON NOTE: Contains this section with if you operate a non-exempt well. In 1979 to Parcit Delow. \$ 17192 1.50 Withdrawal Fee PART II GROUNDWATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached B 57.31 1162 109.98 ACRE-FEET PART III WATER RECEIVED FROM OTHER SOURCES From Line 8, Schedule E attached ACRE-FEET PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part II 4.63 ACRE-FEET LATE FEE CALCULATION (For Reports Filed after March 31) Number of months late (maximum of 6 months) Note: A portion of a month after March 31

is accounted for as a full month

Late Report Fee (\$25,000 number of months late)

Late Paymer Lee (10% per month of the withdrawal

TOTAL FEES DUE (add amounts in this column)

fee calculated in Part I above)

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-255-1581

INPUT

	- 01
	DWR-AR-1-87
GROUNDWATER RIGHT DESCRI	TION AND NUMBER
SERVICE AREA	56-000347.0000
TYPE	NUMBER
·	
Mail or hand deliver this report, together with the appr to the Arizona Department of Water Resources, to the ac the report must be postmarked no later than March 31 be received by the Department's Operation Division or on March 31, 1988. REPORTS FILED AFTER MARCH 31, 1988 ARE SUBJE	dress shown in the upper right. If mailed, 1988. If hand delivered, the report must local AMA office no later than 5:00 PM
PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED VIOLATIONS.	CIATED WITH PRIOR GROUNDWATER
I hereby certify, under penalty of perjury, that the informa of my knowledge and belief, true, correct and complete. , AUTHORIZED SIGNATURE	tion contained in this report is, to the best IN PINER 1/25/88 PILE DATE
dames Shinea	748-2611
PRINTED NAME	TELEPHONE NUMBER
OWNER OF GROUNDWATER RIGHT	
SEARS FINANCIAL JAMES A. SHINER	
5151 E BROADWAY	
TUCSON	AZ 85705
REPORTING PARTY	56-000347.0000
SEARS FINANCIAL JAMES A. SHINER	
5151 E BROADWAY	#850 AZ 85 70 5
If any of the information preprinted on this report is incom	ect, please make the necessary changes.

A(1) F(1)

\$171.92

W1(1)



REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR2-87

INSTRUCTION	ONS				-					
Enter ground	dwater rig	ght numb	er and own	er name	e, if not	already shown, in (1)				ĺ
Enter DWR v	well regis	tration n	umber and	ocation	of eac	th well, if not already show	vn, in (2)			ĺ
Enter power	compan	y name, a	account nui	nber an	d mete	r number, if not already sl	nown, in (3		ĺ
Enter total a	cre-feet	of ground	water with	rawn fo	r each	well, as calculated on att	ached wo	orksheets, in (4)		
				_		in Part I of the Summary P		• 0		
Enter device	type use	ed to mea	asure withd	awals,	f not a	Iready shown, in (5) (se	e list belo	ow).		ĺ
						om appropriate workshee		, .		ĺ
						"Y" in (7) . If energy m	\sim	not serve		ĺ
			cated to the			<u> </u>				ĺ
1						ge discharge and divider o	r total ho	urs from		ĺ
			etin (8) a							ĺ
	1 Pum		seured by n	otor or	othor t	otalizer/recorder devices	/	kahaat M(1)		
						g electrical energy record				ĺ
DEVICE						g natural gas energy reco				ĺ
TYPE						ulated using electrical ene			V-4)	ĺ
						ulated using natural gas e				1
	6. Pum	page cal	culated usir	g hour	meters	(use worksheet W-6)				İ
2 DWB MELL	(2		LOCATIO	N.		(3) POWE	R CO. NAI	ИĖ	GROUNDWATE	ER C
REGISTRATION N	- 1~	a a	Q Se	Twn	Rng	ACCOUNT NO.		METER NO.	N ACRE-FEE	' (

① GROUNDWATER RIGHT NO. 56-000347.0000

OWNER
SEARS FINANCIAL CORP.

NOTE: A COMPLETE WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

	 Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5) Pumpage calculated using hour meters (use worksheet W-6) 																FOR DEVICE TYPES 2 thru 6 ONLY							
(2		(2)			CATIC		_		-	**********	4114-114-114	OWER CO	NAM			GROUNDW WITHDRA IN ACRE-F	ATER WN	DEVICE TYPE	⑥ co	ENERGY	ON	OTHER ENERG	8 AVERAGE	9 DIVIDER O
В	EGISTRATION NUMBER	Q Q		2 (Q Se	9C	IWN	Rng		COUNT NO		e ne		METER N	IO.	→ IN ACRE-F	EET	(a)	(In	dicate Uni	its)	USES (Y/N	DISCHARG	E TOTAL HOL
É	55-610541	NE	NE	SW	32	10	os i	L40E	1	3040	AKLL 527	IS PRO 30	1.150		001000	114.6	1	1			7	Y		
									Alexander Brander Brander						2									
															• • • • •							11101	1118	
																						Droeil		
									V												4	FEB 3	1988	
									K2213		200000									1		DEPT. ATER RE	SURCES	1
	•								320CL		.080.50.										10	207	(S)	
									Add S													1		
Ī									•				4	10 TOTAL		114.6							-	•

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

TOTAL
ACRE-FEET
WITHDRAWN

ENTER TOTAL ACRE-FEET OF
GROUNDWATER WITHDRAWN IN PART I
ON SUMMARY PAGE

* NOT Aperication miter

SCHEDULE D

INSTRUCTIONS

REPORT OF GROUNDWATER DELIVERIES TO OTHER GROUNDWATER RIGHTS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR5-87

© GROUNDWATER RIGHT NO.

56-000347.0000

1	Pronzen Trust of Ariz -#	11,656
	SEARS FINANCIAL CORP.	1

All users - enter groundwater right number and owner name, if not already shown, in ①

All users, - enter groundwater right number delivered to, if not already shown, in ②

Irrigation districts only - indicate with a check (✓) in column ③ those Irrigation Grandfathered right holders which you intend to file an annual report on behalf of. You may only file a report on behalf of those users who receive all water applied to their Irrigation Grandfathered Right from your district.

Irrigation districts only - enter customer account number in column ④

All users - enter type of groundwater right water was delivered to in ⑤ (e.g. Irrig GFR, Type 1 GFR, Type 2 GFR, Permit or Serv. Area

All users except irrigation districts - enter DWR well registration number in $\ensuremath{\textcircled{\textbf{6}}}$

All users - indicate how measured or estimated in (7) (e.g. "direct proportion to acreage served").

All users - enter total acre-feet of groundwater delivered to each groundwater right in (3). Enter the total for all rights in (3) and in Part II of the Summary Page.

NOTE: IRRIGATION DISTRICTS SERVING OTHER THAN GROUNDWATER MUST USE SCHEDULE D-1S

	IRRIGATIO	ON DISTRICTS ONLY]			
(2) RIGHT NO DELIVERED TO	③ FILING ON BEHALF OF (✓)	(4) CUSTOMER AGOT NO	5 TYPE OF RIGHT	© DMH WELT: HEG NO.	THOW MEASURED OR ESTIMATED	8 AGRE-FEET DELIVERED
58-105933.0001			1RR IGATION	55-610541	Flowmeten	109.98
					O TIOI LIVE	
					FED 3 1990	
					WATER RESCURCES AND	
					COTTO CO	
			<u> </u>		(8) TOTAL ACRESPEET DELIVERED TO OTHERS	109.98

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE

ARIZONA	DEPT.	OF W	ATER!	RESOL	JRCES

105933,0001 WORKSHEET W-1

PUMPAGE MEASURED BY METER OR

DWRAR 9-84

INSTRUCTIONS

- 1. Enter DWR Well Registration No. & Location. Enter in 1).
- 2. Enter type, make & model of measuring device used to measure flow in 2. If measuring device is permanent, enter date installed or last overhauled in 2.

OTHER TOTALIZER RECORDER DEVICES

- 3. Enter power company name, account number, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement. Enter total energy consumption in column 5 of schedule A for each well.
- 4. Indicate whether the energy meter serves other uses in 4 and in column 7 of Schedul A.
- 5. Enter initial totalizer reading as of January 1, in (5) . If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in 6 . If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in (5) from reading in (6) and enter the difference in (7).
- 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion after the result in (8) .
 - If meter reads in gallons, divide 7 by 325,851 and enter the result in (8)
 - If meter reads in cubic feet, divide 7 by 43,560 and enter result in (8).
 - If meter reads in acre-feet, no conversion is necessary.

5.	acre-feet made during the out-of-service period in (9).	(3)	
0.	acre-feet made during the out-of-service period in Add and and and enter result in and in column 4 of Schedule well measured.	After each	

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A.

1) DWR WELL REGISTRATION NO.	LOCATION
	Q Q Q Sec Twn Rng
55-610541	NENESW 22 105 144
2 TYPE OF MEASURING DEVICE	MAKE MIC Rometer
MODEL	SIZE
UNITS MEASURED (2)	INSTALLATION OR OVERHAUL DATE
3 BOWER CO. NAME T ROY ACCOUNT NO	40527020 POWER METER NO.
ENTER TOTAL ENERGY CONSU	
IN COLUMN 6 OF SCHI	
4 DOES ENERGY METER SERVE USES OTHER THAN	
TOTALIZING METER READINGS	ENTER "Y" OR "N" IN COLUMN 7 OF SCHEDULE A
5 INITIAL 6 ENDING ODIFFERENCE	ACRE 1141 t
43,53,400 80,875,600 31,344,20	8 FEET //4-61
43,53,400 80,8 7,344,20	(9) BREAKDOWN
	ESTIMATE
ENTER TOTAL ACRE-FEET SHOWN	TOTALIN 1/4 /
IN (10) IN COLUMN 4 OF SCHEDULE A	10 TOTAL IN // / . 6/

I)	DWR WELL REGISTRATION	NO.	Τ.	_		OCATION	_	
_			-	<u> </u>		Sec	Twn	Rng
3	TYPE OF MEASURING DEVI	DE .	MAKE					
_	MODEL		SIZE					
	UNITS MEASURED		INSTAL	LATION	OR OVE	RHAUL DAT	E	
3)	POWER CO. NAME	ACCOUNT N	0.		PC	WER MET	ER NO.	

DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO NO SCHEDULE A ENTER "Y" OR "N" IN COLUMN 7 OF SCHEDULE A

	١١	IUIA	LIZING ME ICH	NEADINGS
1	(3)	INITIAL	6 ENDING	7 DIFFERENCE
-				
4	9			
,	Z			
•	ΕN	TER TO	OTAL ACRE	-FEET SHOWN

IN (10) IN COLUMN 4 OF SCHEDULE A

8 ACRE FEET	*
BREAKDOWN ESTIMATE	
O TOTAL IN ACRE-FEET	

`1986 ANNUAL WATER WITHDRAWAL ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 99 E. VIRGINIA AVE ● (602) 255-1581 PHOENIX, ARIZONA 85004 AND USE REPORT AMA TUC SON SUMMARY PAGE À TYPE OF GROUNDWATER RIGHT INPUT FEB 1987 CHECK APPROPRIATE BOXES DEPARTMENT OF TYPE 1 NON-IRRIGATION GRANDFATHERED RIGHT NO. WATER RESOURCES TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT NO. AL OR HAND DELIVER THIS REPORT, TOGETHER WITH APPROPRIATE HELDINGS AND WORKSHEETS TO ARIZONA DEPARTMENT OF WATER RE-IRRIGATION GRANDFATHERED RIGHT NO. SOURCES, TO THE ADDRESS SHOWN IN THE UPPER RIGHT. IF MAILED, THE GROUNDWATER WITHDRAWAL PERMIT NO. REPORT MUST BE POSTMARKED NO LATER THAN MARCH 31, 1987. IF HAND Х 56-000347.0000 DELIVERED, THE REPORT MUST BE RECEIVED BY THE DEPARTMENT'S OPERA-SERVICE AREA RIGHT NO. TIONS DIVISION OR LOCAL AMA OFFICE NO LATER THAN 5:00 PM ON MARCH 31, 1987. OTHER REPORTS FILED LATE WILL BE ASSESSED A LATE PENALTY PART I GROUNDWATER WITHDRAWN HEREBY CERTIFY, UNDER PENALTY OF PERJURY, THAT THE INFORMATION CONTAINED IN THIS REPORT IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, CORRECT AND FROM LINE 9 - SCHEDULE A, ATTACHED COMPLETE NOTE: COMPLETE THIS SECTION ONLY IF YOU OPERATE A NON-EXEMPT WELL. IF YOU DO NOT, GO TO PART III BELOW. 28.19 1.50 42.29 AUTHORIZED SIGNATURE ACRE-FEET AMOUNT DUE FEE Ames 748-2611 PRINTED NAME A 28. 19 1088 TELEPHONE NUMBER PART II GROUNDWATER DELIVERED TO OTHER RIGHTS HOLDERS OWNER OF GROUNDWATER RIGHT FROM LINE 7 -- SCHEDULE D OR FROM SCHEDULE B ATTACHED SEARS FINANCIAL CORP. JAMES A. SHINER - 5151 E. Broadway AZ 85705 Surte 850 325 W. FRANKL IN 24.0 TOTAL ACRE-FEET DELIVERED TO OTHER RIGHTS T UC SO N ACRE-FEET PART III OTHER SOURCES OF WATER SUPPLYING THIS RIGHT FROM LINE 8 - SCHEDULE E. ATTACHED REPORTING PARTY

TOTAL ACRE-FEET RECEIVED FROM OTHER SOURCES

CALCULATE AS FOLLOWS: PART I + PART III - PART II =

TOTAL WATER USED BY THIS RIGHT

ACRE-FEET

SEARS FINANCIAL CORP.

IF ANY OF THE DATA PRE-PRINTED ON THIS REPORT ARE INCORRECT, PLEASE MAKE

325 W. FRANKLIN SISIE BROADWAY

AZ 85785 Suite \$50

JAMES A. SHINER

TUCSON

NECESSARY CHANGES.

1) F(

A Measuring Device Malfunction Report is available on request.

REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR2-86

INSTRUCTIONS						1)	GROUN	DWATER RIGHT N	10.
1	er Right No., and	Name of Owner,	if not already shown, in (1)					56-0	00347.000	00
Enter DWR Well	Registration No. a	and Location of e	ach well, if not already listed, in (2)		1				
Enter Power Con	npany Name, Acco	ount No., and Me	ter No., if not already shown, in (<u>3</u>		_				
Enter total acre f	eet of groundwate	er withdrawn for e	each well in 4. Enter the grand	total acre feet with	drawn in (9)					
and in Part	I of the summary	page	9			(ī)		OWNER	
			1 to W-6) in (5), (6), (7), and (8)					INAN	CIAL CORE	₽
1. Pun	npage measured t	by meter or other	totalizer/recorder devices (use v	vorksheet W-1)						
2. Pipe	eflow with pumpage	ge calculated usin	ng electrical energy records (use	worksheet W-2)	ĺ	***				
DEVICE 3. Pipe	eflow with pumpag	ge calculated using	ng natural gas energy records (us	se worksheet W-3)	1					
TYPE 4. Ope	en channel flow w	vith pumpage calc	ulated using electrical energy re-	cords (use workshe	et W-4)					
5. Ope	en channel flow w	ith pumpage calc	ulated using natural gas energy	records (use works	heet W-5)				FOR D	DEVICE TYPES
6. Pun	npage calculated	using hour meter	s (use worksheet W-6)						2 tl	hru 6 ONLY
2 DWR WELL	2) LOCAT	TION	3 POWER CO. NAI	ME	GROUNDWATER (4) WITHDRAWN		ENERGY CONSUMPTION	<u></u>	② AVERAGE	B DIVIDER OR TOTAL HOURS
REGISTRATION NUMBER		ec. Twn. Rng.	ACCOUNT NO.	METER NO.	IN ACRE-FEET		(Indicate Units)	DEVICE	DISCHARGE	TOTAL HOURS
55-610541 N	E NE SW 32	2 1005140E	SAN CARLOS PROJE 13C40527 30	СТ	28.19		*	1		
				1 () () () () () () ()						
			· 							
		***************************************		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
			<u> </u>							
				1 1 1 1 1 1 1						
	1.0									
				O TOTAL	100 March 100 Ma			l	l	
			;	TOTAL ACRE-FEET WITHDRAWN	28.19					
				WITHDRAWN P	2041		TER TOTAL ACRE			_
							OUNDWATER WITH		N IN PART	187
	BBT A CUID	NO DEVICE ***	FUNCTION			ON	SUMMARY PAGE		(10)	
•	MEASURI	ING DEVICE MAL	FUNCTION	10		1.1		-	S. 8.12	
Pursuant to ACRR	B12-15-905 a ma	asuring device th	at fails to perform for more than	seventy X	NOT A C	reacc	ATRE ME	1 /0	19 15	爱 同
		•	ater Resources within seven (7) c	,				F	************* ***********************	30 日 63
			ion must be taken as soon as prac					er	1 860	90° E
•	*		evice was out of service must be or					1/2	X 1000	(0)

SCHEDULE D

REPORT OF GROUNDWATER DELIVERIES TO OTHER GROUNDWATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES DWR-AR5-86

INST		

Enter Groundwater Right No. and Name of Owner of Right in (1)

Enter in 2 the Groundwater Right No. delivered to

Enter the type of Groundwater Right for each right delivered to in 3

e.g. Type 1 Non-Irrigation Grandfathered Right (Type 1 GFR); Type 2 Non-Irrigation Grandfathered

Right (Type 2 GFR); Irrigation Grandfathered Right (Irrig. GFR); Groundwater

Withdrawal Permit (Permit); Service Area Right (Serv. Area)

Enter DWR Well Registration No. in (4) if not already shown

Indicate how measured or estimated in (5) (e.g. "Direct proportion to acreage served")

Enter the total measured or estimated groundwater delivered to each groundwater right served in (6)

Add the values listed in Col. 6 for each well to obtain total groundwater delivered. Enter in 3

and in Part II on Summary Page.

① GROUNDWATER RIGHT NO. 58 - 105933,0001

Doneer Trust of Az-# 11656

RIGHT NO DELIVERED TO			3 How measured or estimated	6 Acre Feet Delivered
58-105933.000/	Irrigation	55-610541	Flownerer	24.0

. 1	+ .	NECEIVEU (2) FEB 23 1987	① TOTAL ACRE-FEET DELIVERED TO OTHERS	24.0

Clother System

FEB 23 1987
DEPT. OF
WATER RESOURCES

ENTER TOTAL ACRE-FEET OF GROUNDWATER DE-LIVERED TO OTHERS IN PART II ON SUMMARY PAGE

ARIZONA DEPT OF WATER RESOURCES

WORKSHEET W-1

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER/RECORDER DEVICES

INSTRUCTIONS

DWRAR9-84

- 1. Enter DWR Well Registration No. & Location in (1)
- 2. Enter type, make, model, size, & units of measuring device used to measure flow in (2). If measuring device is permanent, enter date installed or last overhauled in (2).
- 3. Enter Power Co. Name, Acct. No., & Meter No. in 3.
- 4. Enter Initial Reading as of January 1 in 4.
- 5. Enter Ending Reading as of December 31 in (§) unless totalizer dial has rolled over. If totalizer has rolled over enter all 9's in (§).
- 6. Subtract reading in (4) from reading in (5) and enter difference in (6).
- 7. If totalizer has rolled over, enter Dec. 31 reading in 7
- 8. If entry is made in ②, add ⑤ and ② and enter total in ⑥.
- 9. Convert the Total Amount Pumped to acre-feet by using the appropriate conversion and enter result in (9).
 - If meter reads in acre-feet make no conversion.

 - If meter reads in gallons divide (a) by 325,851 and enter result in (b).
 If meter reads in 1000 gallons divide (a) by 325.9 and enter result in (c).
 - If meter reads in cubic feet divide (8) by 43,560 and enter result in (9)
- 10. If meter malfunctioned during the year, enter in @ the estimate of withdrawals in acre-feet made during the out of service period.
- 11. Add (a) and (b) and enter result in (ii) and in Col. 4 of Schedule A for each well measured.



1)[DWR WELL REGISTR	ATION NO.		T			LOCATION		
-				Q	Q	٥	Sec.	Twn	Rng
	55-610	5 4 1		NE	NE	5 W	<i>3</i> 2	105	14E
2)	TYPE OF MEASURIN	G DEVICE	10 T e	<u></u>	MAKE M	1C RO	METER		
	MODEL				SIZE				
	UNITS MEASURED	(?) ewo			INSTALI	ATION O	R OVERHAUL I	DATE	
3)	POWER CO. NAME SAN CAT los	I. Roj.	ACCOUN /30	NT NO. 405	270.	30	POWER MET	ER NO.	
ſ	4 INITIAL	(5) ENDING	(6	Diece	RENCE	7			
	343 46800			,184,6		9	ACRE FEET	28.1	9
		② ROLL OV	ER			100	BREAKDOWN ESTIMATE		
		TOTAL PUMPE	D G	9,184	1,600	111	TOTAL IN ACRE-FEET	28.1	19
_	Et	NTER TOTAL AC	RE-FE	ET SHO	WN IN 🛈) IN COL	4 OF SCHEE	OULE A	
D	DWR WELL REGISTR	ATION NO.				Q	LOCATION Sec.	Twn	D
				Q	Q	• -	Jec. ▼	1011	Rng
2)	TYPE OF MEASURIN	G DEVICE			MAKE				
	MODEL				SIZE				
	INSTALLATION OR O	VERHAUL DATE							
) જો	POWER CO. NAME		ACCOUN	NT NO.]		METER NO.		·
٠			·		<u> </u>	·			
	initial	⑤ ENDING	· [6	DIFFE	RENCE	ķī.			
i						(9)	ACRE FEET		
		② ROLL OV	ER			(10)	BREAKDOWN ESTIMATE		
	\$	B TOTAL PUMPE	D.			1	TOTAL IN ACRE-FEET	6	
	Et	NTER TOTAL AC	RE-FEI	ET SHO	WN IN(I)	IN COL	4 OF SCHED	Α	

1 DWR WELL REGIS	STRATION NO.		LOCATION		1(1)	DWR WELL REGISTE	RATION NO.				LOCATION		
		Q Q	Q Sec. Twn	Rng				Q	Q V	Q	Sec. ▼	Twn	Rng
(2) TYPE OF MEASUR	RING DEVICE	MAKE			2	TYPE OF MEASURIN	IG DEVICE		MAKE				. 50
UNITS MEASURE	D	INSTALLA	TION OR OVERHAUL DATE			UNITS MEASURED			INSTALLA	ATION OI	R OVERHAUL D	ATE	
3 POWER CO. NAM	E ACCOU	INT NO.	POWER METER NO.		3	POWER CO. NAME		ACCOUNT NO.			POWER METE	ER NO.	
4 INITIAL	ROLL OVER TOTAL PUMPED	6) DIFFERENCE	ACRE FEET BREAKDOWN ESTIMATE TOTAL IN ACRE-FEET N COL 4 OF SCHEDULE A			♠ INITIAL ET	BNDIN ROLL B TOT PUMI NTER TOTAL	OVER	OWN IN (1)	1	ACRE FEET BREAKDOWN ESTIMATE TOTAL ACRE-FEET 4 OF SCHED		
① DWR WELL REGIS	STRATION NO.	a Q	LOCATION Q Sec. Twn	Rng	1	DWR WELL REGISTS	RATION NO.	Q	Q	Q	LOCATION Sec.	Twn	Rng
② TYPE OF MEASUR MODEL INSTALLATION OF	RING DEVICE	MAKE			2	TYPE OF MEASURIN MODEL INSTALLATION OR O		Ē	MAKE SIZE				
3 POWER CO. NAME	E ACCOU	NT NO.	METER NO.		3	POWER CO. NAME		ACCOUNT NO.		_	METER NO.		
INITIAL	ENDING ROLL OVER TOTAL PUMPED ENTER TOTAL ACRE-FE	DIFFERENCE SET SHOWN IN(1) I	ACRE FEET BREAKDOWN ESTIMATE TOTAL IN ACRE-FEET N COL 4 OF SCHED A			4 INITIAL	(5) ENDING PUMP	OVER	OWN IN (II)	1	ACRE FEET BREAKDOWN ESTIMATE TOTAL IN ACRE-FEET 4 OF SCHED		

n de se programa.

Add	Name /	Entire File	•
_		As shown below	
		As shown on at	
55	58-	61	
56- <i>0</i> 0034	<u>-17</u> 59	OTHER_	
	60		
Meter Mire			
REMARKS:	·	· · · · · · · · · · · · · · · · · · ·	
		CANKUN: - 85705 .	
From 5	CCSON, AZ		
	CCSON, AZ	- 85705 -	
From 5	CCSON, AZ	- 85705 DEC 0 5 1985.	
From	CCSON, AZ	- 85705 DEC 0 5 1985.	

Oracle, Az. Nov. 27, 1985

RECEIVED NOV 2 9 1985

Dept. of Water Resourses:

We sold the property, Well and water rights on the property just north of Catalina the 1st of April 1985 to.

Sears Financial Corp.

Att. James a. Shiner 325 W. Franklin Jusson, Az. 85705

He said he had talked to some one at the Water Department about this matter Juite some time ago.

If you will contact them on any further matters

Sincerely, Rulon Goodman

> 56 - 347. 58 - 105933

ARIZONA DEPARTMENT OF WATER RESOURCES

TUCSON ACTIVE MANAGEMENT AREA

OFFICIAL NOTICE OF MUNICIPAL CONSERVATION REQUIREMENTS AND MONITORING AND REPORTING REQUIREMENTS - EXISTING SMALL PROVIDERS AND NEW PROVIDERS

Pursuant to A.R.S. Section 45-564.B, the Director of Water Resources hereby gives notice of the conservation requirements and monitoring and reporting requirements that apply to municipal providers in the Tucson Active Management Area.

The date of this notice is December 30, 1984. Compliance with these conservation requirements must generally be achieved beginning January 1, 1987 and must be maintained until the effective date of any new conservation requirements established in the second Management Plan for the Tucson Active Management Area.

1. Per Capita Conservation Requirement

Existing small providers or new providers shall achieve, for the first full calendar year following the compliance date, the applicable maximum GPCD rate or a lesser rate and shall maintain a GPCD rate equal to or less than the applicable maximum GPCD rate until the effective date of any applicable per capita conservation requirements prescribed in the second management plan.

The applicable maximum GPCD rate shall be determined pursuant to section 3 of this Notice. Compliance with the applicable maximum GPCD rate shall be determined pursuant to section 5 of this Notice.

2. Definitions

- a. In this Notice, unless the context otherwise requires:
- (1) "Compliance date" means the date that falls two years after the date of the notice of the applicable conservation requirements pursuant to A.R.S. § 45-564. The compliance date is December 31, 1986.
- (2) "Conservation technology" means any device or practice or any combination of devices and practices that,

when properly implemented, reduces groundwater withdrawals.

(3) "Contiguous" means in contact at any point along a boundary. Two parcels of land are contiguous if they are separated by only one or more of the following: a road, highway, easement or right-of-way.

- (4) "Dwelling unit" means a group of rooms or a single room occupied as separate living quarters. Dwelling unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently set-up mobile home and a unit in a multi-family home. Dwelling unit does not include a mobile home in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel or other temporary lodging facility. A dwelling unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together or by one person.
- (5) "Effective date of this management plan" means the date of the second publication of the summary of the management plan, findings and order pursuant to A.R.S. \$45-571.C. The effective date of this management plan is December 26, 1984.
- (6) "Existing large provider" means a municipal provider that commenced serving non-irrigation uses on or before January 1, 1980 and served 500 or more people as of 1980.
- (7) "Existing municipal distribution system" means a municipal distribution system that is in operation as of the effective date of this management plan or for which substantial capital investment has been made in the physical onsite construction of the system in the twelve months prior to the effective date of this management plan.
- (8) "Existing small provider" means a municipal provider that commenced serving non-irrigation uses on or before January 1, 1980 and served less than 500 people as of 1980.
 - (9) "Existing turf-related facility" means:
- (a) A turf-related facility that, as of the effective date of this management plan, is in operation or has obtained all preconstruction permits and approvals required by federal, state or local governments, or for which substantial capital investment has been made in the physical on-site construction of the facility in the twelve months prior to the effective date of this management plan.
- (b) An expansion or modification of a turf-related facility that qualifies as an existing turf-related facility under part (a) of this definition, if that expansion or modification increases the area of land to which water is applied for turf-related watering purposes and has been substantially commenced as of the effective date of this management plan. An expansion or modification has been substantially commenced if the owner or operator of the facility has obtained all preconstruction permits or approvals required by federal, state or local governments for that expansion or modification or has made a substantial capital inverstment in the physical on-site construction of the expansion or modification in the twelve months prior

to the effective date of this management plan.

(10) "Future provider" means a municipal provider that commences serving non-irrigation uses on or after January 1, 1985.

- (11) "GPCD rate" means the gallons per capita per day rate for all non-irrigation uses supplied by a municipal provider. The GPCD rate for a municipal provider shall be calculated on a calendar year basis pursuant to the method set forth in section 4 of this Notice.
- (12) "Industrial user" means a person who uses for a non-irrigation purpose, including animal industry use and expanded animal industry use, any groundwater not supplied by a city, town or private water company.
- (13) "Landscape watering" means the application of water from any source to grow landscaping plants.
- (14) "Landscaping plant" means any member of the kingdom Plantae, including any tree, shrub, vine, herb, flower, succulent, groundcover or grass species, that grows or has been planted out-of-doors and is used for landscaping purposes.
- (15) "Lost water" means water from any source that enters a municipal distribution system and is lost from the system due to seepage, evaporation, leaks, breaks or other causes.
- (16) "Municipal distribution system" means a system of pipes, canals or other works owned or operated by a municipal provider to collect, store, treat or deliver groundwater for non-irrigation use.
- (17) "Municipal provider" means a city, town, private water company or irrigation district that supplies water for non-irrigation use.
- for non-irrigation use.

 (18) "New municipal distribution system" means a municipal distribution system that is not an existing municipal distribution system.
- (19) "New provider" means a municipal provider that commenced serving non-irrigation uses after January 1, 1980 but before January 1, 1985.
 - (20) "New turf-related facility" means:
- (a) A turf-related facility that does not qualify as an existing turf-related facility under part (a) of the definition of an existing turf-related facility.
- (b) An expansion or modification of a turf-related facility that qualifies as a new turf-related facility under part (a) of this definition, if that expansion or modification increases the area of land to which water is applied for turf-related watering purposes.
- (c) An expansion or modification of an exiting turf-related facility, if that expansion or modification increases the area of land to which water is applied for turf-related watering purposes and has not been substantially commenced as of the effective date of this management plan.
- (21) "Newly turfed area" means the area of land newly planted during the calendar year in question with a grass species that requires additional water for germination and

Newly turfed area does not include an area establishment. covered with a grass species during the preceding calendar year that has been overseeded or reseeded with a grass species during the calendar year in question.

"Non-residential (22)use" irrigation use of water other than a residential use.

(23) "Residential use" means a non-irrigation that is related to the supply, service and use of water activities, including landscape watering, of a dwelling unit.

"Special provider" (24)means a municipal provider designated by the Director as a special provider pursuant to subsection 7 of this Notice.

"Total landscaped area" means: (25)

(a) With respect to an existing turf-a new turf-related facility, except as related facility or provided in part (b) of this definition, the area of land to which water from any source is legally applied for landscape watering purposes during the calendar year in question.

With respect to an existing turf-(b) related facility in operation as of the effective date of this management plan, whichever of the following is greater:

(i) The largest area of land to which water from any source was legally applied for landscape watering purposes during any one year from January 1, through December 31, 1984.

(ii) The area of land to which water from any source is legally applied for landscape watering purposes during the calendar year in question.

(26) "Total quantity of lost and unaccounted for water" means the total quantity of water from any source withdrawn, diverted or received by a municipal provider during a calendar year minus the total quantity of authorized deliveries by the municipal provider of water from any source during that year that are metered deliveries of deliveries that the municipal provider accounts for by a generally accepted method estimating water use.

(27)"Total water surface area" means the total surface area of all bodies of water from any source, including lakes, ponds and lagoons, that are an integral part of the landscaped area of a turf-related facility. Bodies of water used primarily for swimming purposes are not an integral part of the landscaped area of a turf-related facility.

"Turf-related facility" means a facility (28)that applies water from any source to ten or more acres of land for turf-related watering purposes.

"Turf-related (29)

watering" means application of water from any source to grow landscaping plants on the grounds of a turf-related facility and the use of water from any source to fill or refill any bodies of water, including lakes, ponds or lagoons, that are an integral part of the landscaped area of a turf-related facility. Bodies of water used primarily for swimming purposes are not an integral part of the landscaped area of a turf-related facility.

(30) "Turfed acreage" means the total area of

land planted with grass species or with plants not listed on the Low Water Using Plant List for the Tucson Active Management Area adopted by the Director and filed in the Department.

(31) "Unaccounted for water" means water from any source that enters a municipal distribution system, is not lost water and is not an authorized delivery accounted for by metering or by a generally accepted method of estimating water use. Unaccounted for water includes unauthorized water use and undermeasured water use due to inaccurate meters.

(32) "Water from any source" means any water, including effluent.

b. The applicable definitions in A.R.S. §§ 45-101 and 45-402 are hereby incorporated by reference into this Notice.

3. Per Capita Conservation Requirements for Existing Small Providers and New Providers

- a. Each existing small provider and new provider whose 1984 GPCD rate is equal to or less than 140 GPCD shall achieve a GPCD rate equal to or less than 140 GPCD.
- b. Each existing small provider and new provider whose 1984 GPCD rate is greater than 140 GPCD shall achieve a GPCD rate equal to or less than its 1984 GPCD rate minus 25% of the difference between its 1984 GPCD rate and 140 GPCD.
- c. Each existing small provider and new provider shall achieve, for the first full calendar year following the compliance date, the applicable maximum GPCD rate or a lesser rate and shall maintain a GPCD rate equal to or less than the applicable maximum GPCD rate until the effective date of any applicable per capita conservation requirements prescribed in the second management plan. Compliance with the applicable maximum GPCD rate shall be determined pursuant to subsection 5 of this Notice.

Calculation of GPCD Rate

The Director shall calculate the GPCD rate for a municipal provider for a given calendar year as follows:

- a. Determine the total gallons of water from any source, except effluent, withdrawn, diverted or received by the municipal provider for non-irrigation use during the calendar year.
- b. Divide the total gallons of water from any source, except effluent, withdrawn, diverted or received for non-irrigation use by the population of the municipal provider's service area for the calendar year and divide that result by 365. The population of the municipal provider's service area shall be calculated by a method consistent with Executive Order No. 77-5, governing preparation of official population estimates and projections for Arizona.

5. Compliance with Maximum GPCD Rate

A municipal provider is in compliance for a given calendar year with the applicable maximum GPCD rate if the Director determines that either of the following applies:

- a. The municipal provider's GPCD rate for that calendar year is equal to or less than the applicable maximum GPCD rate.
- b. The municipal provider's average GPCD rate for that calendar year and the preceding two calendar years is equal to or less than the applicable maximum GPCD rate. The average GPCD rate shall be calculated as follows:
- (1) Determine the aggregate gallons of water from any source, except effluent, withdrawn, diverted or received by the municipal provider for non-irrigation use during the calendar year in question and the preceding two calendar years. The result is the municipal provider's 3-year aggregate non-irrigation water use.
- (2) Determine the population of the municipal provider's service area for that calendar year and each of the preceding two calendar years pursuant to subsection 4.b of this Notice. Determine the sum of those three population figures. The result is the municipal provider's 3-year aggregate service area population.
- (3) Divide the municipal provider's 3-year aggregate non-irrigation water use by the municipal provider's 3-year aggregate service area population and divide that result by 365. The result is the municipal provider's average GPCD for that calendar year and the preceding two calendar years.

6. Modification of Maximum GPCD Rate

A municipal provider that seeks to serve a new non-residential use may apply to the Director for a modification of the applicable maximum GPCD rate. The Director may approve a proposed modification only if the Director determines that extraordinary circumstances justify the modification. The Director may find that extraordinary circumstances justify a modification if the municipal provider demonstrates to the satisfaction of the Director that all of the following apply:

- a. The addition of the new non-residential use renders the applicable maximum GPCD rate unreasonable.
- b. The municipal provider has implemented an effective conservation program.
- c. The new non-residential user will use appropriate conservation technologies.

Special Providers

a. A municipal provider that supplies or expects to supply more than 60% of its total non-irrigation deliveries to non-residential uses may apply to the Director for designation as

a special provider.

- b. An application for designation as a special provider shall be made on a form prescribed and furnished by the Director which shall include the following:
- (1) The quantity of water from any source, except effluent, delivered and expected to be delivered annually to residential uses.
- (2) The quantity of water from any source delivered and expected to be delivered annually to non-residential uses.
- (3) The types of non-residential uses served and expected to be served.
- (4) The quantity of water delivered and expected to be delivered annually to each type of non-residential use.
- (5) The conservation measures implemented by the municipal provider as of the date of the application and the conservation measures expected to be implemented by the municipal provider within two years after the date of the application.
- (6) Such other information as the Director may require.
- c. The Director may approve the designation of a municipal provider as a special provider if the municipal provider demonstrates to the satisfaction of the Director that the water use pattern of the municipal provider cannot be adequately characterized by a GPCD rate.
- For each municipal provider designated as a special provider, the Director shall assign mandatory conservation requirements and monitoring and requirements, including a maximum GPCD rate for residential uses served by the provider and appropriate conservation measures for non-residential uses served by the provider. The special provider shall comply with the assigned conservation requirements by a date specified by the Director, which shall be no later than two years from the date of designation as a special provider, and shall remain in compliance with those requirements until the date of any applicable conservation requirements prescribed in the second management plan.

8. Conservation Measures Appropriate for Individual Users

- a. On and after the compliance date, a municipal provider shall not serve any groundwater for the purpose of filling or refilling all or a portion of any body of water, including a lake, pond, lagoon or swimming pool, that has a surface area greater than 12,320 square feet and that is used for landscape, scenic or recreational purposes except:
- (1) Where the body of water has been filled as of the compliance date or where substantial capital investment has been made in the physical on-site construction of the body of water in the twelve months prior to the compliance date.
- (2) Where the body of water is located in a public recreational facility owned or operated by federal, state

or local government.

- (3) Where effluent is used to fill and refill the body of water.
- b. On and after the compliance date, a municipal provider shall not serve any groundwater for the purpose of watering landscaping plants planted on or after the compliance date within the right-of-way of any public street or highway or on the grounds of a rest area established and maintained by federal, state or local government adjacent to the right-of-way of any public street or highway for the convenience of the traveling public, unless the plants are listed on the Low Water Using Plant List for the Tucson Active Management Area adopted by the Director and filed in the Department. Attachment 1 sets forth the procedure for modification of the Low Water Using Plant List.
- c. On and after the compliance date, a municipal provider shall not serve to a turf-related facility for turf-related watering purposes more water than required to achieve the applicable maximum annual water allotment.
 - (1) Calculation of Maximum Annual Water Allotment
- (a) The maximum annual water allotment for an existing turf-related facility shall be determined as follows:

 (i) Determine the total landscaped area of the facility and the newly turfed area of the facility. Subtract the newly turfed area from the total landscaped area. Multiply the result by the water application rate of 5.0 acrefeet per acre.
- (ii) Multiply the newly turfed area of the facility by the water application rate of 6.0 acre-feet per acre.
 - (iii) Determine the total water surface area of the facility. Multiply the total water surface area by the water application rate of 5.8 acre-feet per acre.
 - (iv) The sum of the results of the calculations in subdivisions (i), (ii) and (iii) of this subparagraph is the maximum annual water allotment for an existing turf-related facility.
 - (b) Except as provided in subparagraph (c) of this paragraph, the maximum annual water allotment for a new turf-related facility shall be determined as follows:
 - (i) Determine the total landscaped area of the facility and the newly turfed area of the facility. Subtract the newly turfed area from the total landscaped area. Multiply the result by the water application rate of 4.8 acrefeet per acre.
 - (ii) Multiply the newly turfed area of the facility by the water application rate of 5.8 acre-feet per acre.
 - (iii) Determine the total water surface area of the facility and the water surface area of any body or bodies of water filled and refilled with effluent. Subtract the water surface area of any body or bodies of water filled and refilled with effluent from the total water surface

area. Multiply the result by the water application rate of 4.8 acre-feet per acre.

(iv) Multiply the water surface area of any body or bodies of water filled and refilled with effluent by the water application rate of 5.8 acre-feet per acre.

(v) The sum of the results of the calculations in subdivisions (i), (ii), (iii) and (iv) of this subparagraph is the maximum annual water allotment for a new turf-related facility.

(c) The maximum annual water allotment for a golf course that qualifies as a new turf-related facility and has a total landscaped area in excess of the result obtained by multiplying the number of regulation holes by five acres shall be determined as follows:

(i) Multiply the number of regulation holes by five acres. Subtract from that result the newly turfed area of the facility. Multiply the result by the water application rate of 4.8 acre-feet per acre.

(ii) Multiply the newly turfed area of the facility by the water application rate of 5.8 acre-feet per acre. In no case shall the allotment for the newly turfed area exceed the result obtained by the following formula: Multiply the number of regulation holes by five acres and multiply that result by the water application rate of 5.8 acrefeet per acre.

(iii) Determine the water surface area of any body or bodies of water filled and refilled with effluent. Multiply that water surface area by the water application rate of 5.8 acre-feet per acre.

(iv) The sum of the results of the calculations in subdivisions (i), (ii) and (iii) of this subparagraph is the maximum annual water allotment for a golf course that qualifies as a new turf-related facility and has a total landscaped area in excess of the result obtained by multiplying the number of regulation holes by five acres.

(d) Where a turf-related facility consists of an existing turf-related facility and a new turf-related facility that are contiguous, under one ownership and operated as one facility, the facility may combine the maximum annual water allotment for the existing turf-related facility and the maximum annual water allotment for the new turf-related facility and may apply all or a portion of the aggregate annual water allotment to any part of the facility.

(2) Compliance with Maximum Annual Water Allotment

A turf-related facility is in compliance for a given calendar year with the applicable maximum annual water allotment if the Director determines that either of the following applies:

(a) The aggregate amount of water from any source used by the facility for turf-related watering purposes during the calendar year does not exceed the applicable maximum annual water allotment.

(b) The aggregate amount of water from any

source used by the facility for turf-related watering purposes during the calendar year and the preceding two calendar years does not exceed the sum of the maximum annual water allotments for those three years.

(3) Effluent Use

An existing turf-related facility or a new turf-related facility that is or will be using effluent may apply to the Director for a modification of a water application rate. The Director may approve a modification of a water application rate if the owner or operator of the facility demonstrates to the satisfaction of the Director that technical difficulties caused by the use of effluent justify a modification.

Conservation Requirements for Municipal Distribution Systems

- a. Conservation Requirements for Existing Municipal Distribution Systems
 - (1) Water Loss Survey

Except as provided in paragraph 9.a(2) of this Notice, a municipal provider that owns or operates an existing municipal distribution system shall submit a water loss survey to the Director no later than July 1, 1987. The water loss survey shall be made on a form prescribed and furnished by the Director which shall include the following information for calendar year 1986:

(a) An estimate of the quantity of lost water during the year. The quantity of lost water shall be determined by a generally accepted engineering method.

(b) The quantity of authorized deliveries

during the year accounted for by metered water deliveries.

(c) The total quantity of authorized deliveries during the year accounted for by generally accepted methods of estimating water use.

(d) A breakdown by type of use of the total quantity of authorized deliveries during the year accounted for by generally accepted methods of estimating water use and a description of methods employed to estimate water use.

(e) The estimated percentage of the total quantity of water from any source withdrawn, diverted or received by the municipal provider during the year that is lost water.

(f) The estimated percentage of the total quantity of water from any source withdrawn, diverted or received by the municipal provider during the year that is unaccounted for water.

(2) Exemption from Water Loss Survey

(a) A municipal provider that owns or operates an existing municipal distribution system, serves less than 500 people as of January 1, 1986, and whose annual report for calendar year 1985 demonstrates to the satisfaction of the Director that the total quantity of lost and unaccounted for water during that year is equal to or less than 15% of the total quantity of water from any source withdrawn, diverted or received

during that year is exempt from the water loss survey

requirements in paragraph 9.a(1) of this Notice.

(b) A municipal provider that owns or operates an existing municipal distribution system and serves 500 or more people as of January 1, 1986 may apply to the Director no later than July 1, 1986 for an exemption from the water loss survey requirements prescribed in paragraph 9.a(1) of this Notice. The application shall be made on a form prescribed and furnished by the Director. The Director may approve an exemption if the applicant demonstrates to the satisfaction of the Director that all of the following apply:

(i) The applicant can accurately determine the total quantity of water from any source withdrawn, diverted or received during calendar year 1985.

(ii) The applicant has implemented an effective testing and replacement program for all water measuring devices used to determine the total quantity of water from any source withdrawn, diverted or received by the applicant and the total quantity of measured deliveries by the applicant of water from any source.

(iii) The total quantity of lost and unaccounted for water during calendar year 1985 is equal to or less than 10% of the total quantity of water from any source withdrawn, diverted or received by the applicant during the calendar year.

(3) Water Loss Reduction Plan

Except as provided in paragraph 9.a(4) of this Notice, a municipal provider that owns or operates an existing municipal distribution system shall submit a water loss reduction plan to the Director no later than January 1, 1988. The water loss reduction plan shall include a schedule of system repairs or modifications, or both, designed to reduce, as expeditiously as economically reasonable, the total quantity of lost and unaccounted for water to the applicable percentage of the total quantity of water from any source withdrawn, diverted or received by the municipal provider. If the municipal provider serves less than 500 people as of January 1, 1986, the applicable percentage is 15%. If the municipal provider serves 500 or more people as of January 1, 1986, the applicable percentage is 10%. Each municipal provider required to submit a water loss reduction plan shall begin implementation of an approved plan no later than July 1, 1988.

(4) Exemption from Water Loss Reduction Plan
(a) A municipal provider that owns or operates an existing municipal distribution system is exempt from the water loss reduction plan requirements prescribed in paragraph 9.a(3) of this Notice if any one of the following applies:

(i) The water loss survey submitted by the municipal provider pursuant to paragraph 9.a(1) of this Notice demonstrates to the satisfaction of the Director that the total quantity of lost and unaccounted for water during calendar year 1986 is equal to or less than the applicable percentage of the total quantity of water from any source withdrawn, diverted

or received by the municipal provider during that year. If the municipal provider serves less than 500 people as of January 1, 1986, the applicable percentage is 15%. If the municipal provider serves 500 or more people as of January 1, 1986, the applicable percentage is 10%.

(ii) The municipal provider is exempt from the water loss survey requirements pursuant to subparagraph 9.a(2)(a) of this Notice.

(iii) The Director has exempted the municipal provider from the water loss survey requirements pursuant to subparagraph 9.a(2)(b) of this Notice.

(b) A municipal provider that owns or operates an existing municipal distribution system and pursuant to subparagraph (a) of this paragraph is exempt from the water loss reduction plan requirements prescribed in paragraph 9.a(3) Notice shall operate and maintain its municipal distribution system in such a manner that, for the first full calendar year after the compliance date and for each succeeding calendar year until the effective date of any applicable conservation requirements prescribed in the second management plan, the total quantity of lost and unaccounted for water is equal to or less than the applicable percentage of the total quantity of water from any source withdrawn, diverted or received during the year by the municipal provider. If the municipal provider serves less than 500 people as of January 1, 1986, the applicable percentage is 15%. If the municipal provider serves 500 or more people as of January 1, 1986, the applicable percentage is 10%.

b. Conservation Requirements for New Municipal Distribution Systems

A new municipal distribution system shall be constructed, operated and maintained in such a manner that, for the first full calendar year that falls after the compliance date and after the system reaches 50% of its design capacity and for each succeeding calendar year until the effective date of any applicable conservation requirements in the second management plan, the total quantity of lost and unaccounted for water during the year is equal to or less than 10% of the total quantity of water from any source withdrawn, diverted or received by the municipal provider during the year.

10. Monitoring and Reporting Requirements

a. A municipal provider shall separately measure and report in its annual reports required by A.R.S. § 45-632:

(1) The total quantity of water from any source withdrawn, diverted or received annually.

(2) The total quantity of water from any source delivered annually to irrigation and non-irrigation uses.

(3) The quantity of water from any source, except effluent, delivered annually to residential uses.

(4) The quantity of water from any source, except effluent, delivered annually to non-residential uses.

- (5) The quantity of water from any source delivered annually to each turf-related facility served by the municipal provider.
- b. A municipal provider shall report in its annual reports required by A.R.S. § 45-632:
 - (1) The number of dwelling units served.
- (2) For each existing turf-related facility and new turf-related facility served by the municipal provider:
 - (a) The total landscaped area.
 - (b) The newly turfed area.
 - (c) The total water surface area.
- (3) For each new turf-related facility served by the municipal provider, the water surface area of any body or bodies of water filled and refilled with effluent.
- (4) The total quantity of lost and unaccounted for water during the year.
- (5) The percentage of the total quantity of water from any source withdrawn, diverted or received annually that is lost and unaccounted for water.
- c. All measurements required by paragraph a of this subsection shall be made with a measuring device approved under A.C.R.R. R12-15-903 of the Department's Water Measuring Rules, and installed and operated in accordance with the accuracy criteria in A.C.R,.R. R12-15-904 of those rules.

NOTICE ISSUED BY

Wesley E. Steiner Director

ATTACHMENT 1

LOW WATER USING PLANT LIST TUCSON AMA

The Low Water Using Plant List for the Tucson AMA is filed in the Department's Phoenix Office. A copy of the list is available upon request from the Tucson AMA office or the Public Information Officer in the Department's Phoenix office.

PROCEDURE FOR MODIFICATION OF LOW WATER USING PLANT LIST FOR THE TUCSON AMA

- A. A person who seeks to add a plant or plants to the Low Water Using Plant List for the Tucson AMA or to delete a plant or plants from the list may apply at any time to the Director for a modification of the list. The application shall be made on a form prescribed and furnished by the Director.
- B. The Director shall review each request for a modification of the Low Water Using Plant List. The Director may request additional information from the applicant and may seek information from other sources as may be necessary to determine whether the list should be modified.
- C. If the Director approves the addition of a plant to the Low Water Using Plant List, the Director shall place the plant on a supplemental list that shall be considered an addendum to the Low Water Using Plant List. The supplemental list shall be available upon request from the Department's Public Information Officer or the office of the Tucson AMA.
- D. If the Director approves the deletion of a plant from the Low Water Using Plant List, the Director shall delete the plant from the list when the Director issues the annual modified plant list pursuant to section E.
- E. The Director shall conduct an annual review of the Low Water Using Plant List and issue a modified plant list no later than January 15 of the following year. As a result of the review, the Director may add plants to the list, delete plants from the list or both.

Form 3811, July 1983	Put your address in the "RETURN TO" space on the reverse side. Failure to do this will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check box(es) for service(s) requested. 1. Show to whom, date and address of delivery. 2. Restricted Delivery.
	56-0347 Rulon and Avez Goodman
	P.O. Box 309 Oracle, Arizona 85623

	4. Type of Service: Registered Insured COD Cortified COD SEE ABOVE	
	Always obtain signature of addresses or agent and DATE DELIVERED.	1
MOM	5. Signsture - Addressed Les & Octable	7
DOMESTIC	6. Signature – Agent X / - 2 - 8 5	1
RETURN	7. Date of Delivery	1
Ž	8. Addressee's Address (ONLY if requested and fee paid)	1
RECEIP	36	
쀨		

UNITED STATES POSTAL SERVICE

OFFICIAL BUSINESS

SENDER INSTRUCTIONS
Print your name, address, and ZiP Code in the space below.
Complete items 1, 2, 3, and 4 on the reverse.
Attech to front of article if space permits, otherwise affix to back of article.
Endorse article "Return Receipt Requested" adjacent to number.

DEPA



PENALTY FOR PRIVATE USE, \$300 STATE OF ARIZONA

DEPARTMENT OF WATER RESOURCE TUCSON ACTIVE MANAGEMENT ARE

RETURN TO



Neme of Sender)

(No. and Street, Apt., Suite, P.O. Box or R.D. No.) TUCSON, AZ 85701

(City, State, and ZIP Code)

AFFIDAVIT OF MAILING

The foregoing is a copy of the Official Notice of Municipal Conservation Requirements and Monitoring and Reporting Requirements for Existing Small Providers and New Providers, which was sent by certified mail this 28th day of December, 1984, to:			
56-0347 Rulon and Avez Goodman P.O. Box 309 Oracle, Arizona 85623			
SR'			
Steve Rossi			

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

1996 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

TU9NI

A 1 D 1 F 1 W1 1

OWNER OF GROUNDWATER RIGHT

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000347.0000

16

REPORTING PARTY

TRUST #10587

TUCSON

56-000347.0000

FIDELITY NATIONAL TITLE

3567 E SUNRISE DRIVE #119

TUCSON AMA

JIM SHINER
C/O SEARS FINANCIAL CORP
3567 E. SUNRISE #119
TUCSON AZ 85718

AZ 85718

TUCSON AMA

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

76.19

3.00

\$ 228.57

ACRE-FEET

χ Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

67.93

ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS.

From Schedule F1 or Schedule F2 attached



ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

8.26

ACRE-FEET

PART VI LATE FEES

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late



(Maximum of 6)

2) Calculate Late Report Fee ______(\$25.00 X number of months late)

3) Calculate Late Payment Fee _______ [
(10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

\$ 228.57

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1997. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1997.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1997 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

AUTHORIZED SIGNATURE

JAMES A. SHINER

MANAGING MEMBER 3/14/ GODDANA RANCHASSOCDATE

TELEPHONE NUMBER

941168-1096



RITA P. PEARSON Director

January 15, 1997

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1996. These forms are printed on the reverse side of this letter. This report is for service area right holders who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1996 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1997. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. The owner of the right as of December 31, 1996 is reponsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

Jim Holway

Assistant Director

Groundwater Management Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1996 ANNUAL REPORT

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

OWNER

FIE	DELITY NATIONAL TITLE	
1	RIGHT/PERMIT NO.	
	56-000347.0000	19



DWR WELL REGISTRATION NO.			NO.	3 POWER COMPA	NY NAME				FOR DEV 2 thru	ICE TYPE 6 ONLY	
10 40 160 LOCATION Q Q Q SEC TWN RNG		ACCOUNT NUMBER METER NO.		4 DV TYPE	4 DV 5 OTH 6 ENERGY TYPE USES CONSUMED		7 AVERAGE 8 DIVIDER DISCHARGE TOTAL HRS		9 GROUNDWATER WITHDRAWN IN ACRE-FEET		
55-610		2210 0	OS 14 . OE	SAN CARLOS PROJI	ЕСТ	1	v	*			76.19
NL: NL:		32 10.0	73:17:02	13040327 30		-	•				
								**************************************	PROCESSOR CONTRACTOR C	(00000000000000000000000000000000000000	
								200000000000000000000000000000000000000	***************************************	*******************************	NACCO (CARGO (CA
						-					

				·							

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

* NOTA Dedicated Meter

10 TOTAL ACRE-FEET WITHDRAWN

76.19

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

For that information not already preprinted on this form, please follow the directions below.
Enter owner name and groundwater right number, if not already shown, in
Enter DWR well registration number and location of each well, if not already shown, in 2
Enter power company name, account number and meter number, if not already shown, in
Enter device type used to measure withdrawals, if not already shown, in 4 (see list below).
If energy meter serves uses other than the well, indicate "Y" in 5; if energy meter does not
serve other uses (meter is dedicated to the well) indicate "N" in 5
Enter energy consumed by well and units of measure from appropriate worksheet in 6
If device types 2 through 6 are used, indicate the average discharge and divider or total hours
from the appropriate worksheet in 7 and 8
Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached
worksheets, in 9
Enter grand total acre-feet withdrawn in 10 and in Part I of the Summary Page.

If any information pre-printed on this form is incorrect, please make the needed corrections.

DEVICE TYPE

- 1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
 2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3) 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
- 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-906, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

> NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

SCHEDULE D

REPORT OF WATER DELIVERIES
TO OTHER WATER RIGHTS

1996 ANNUAL REPORT

OWNER

FIDELITY NATIONAL TITLE

1 RIGHT/PERMIT NO.

56-000347.0000 21

2 RIGHT NO. DELIVERED TO 3 TYPE OF RIGHT	D 4 DWR WELL NUMBER	5 CUSTOMER ACCOUNT NO.	6 FILING 7 TYPE OF WATER BEHALF	8 HOW MEASURED OR ESTIMATED	9 ACRE-FEET DELIVERED
58-105933.0001 IRRIGATION	55-61054			INFOW Meter Micromater	76.19

ENTER TOTAL ACRE-FEET OF GROUNDWATER DELIVERED TO OTHERS IN PART II OF SUMMARY PAGE

TOTAL ACRE	
------------	--

76.19

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

service area right).

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

Enter the water right number and owner name, if not already shown, in 1.

Enter the water right number to which the water was delivered, if not already shown, in 2.

Enter the type of water right to which the water was delivered in column 3 (e.g. irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit,

Enter in Column 4 the DWR well registration number if type of water is groundwater.

Irrigation Districts Only - Enter the corresponding customer account number in column 5. Check column 6 if you are filing on behalf of the irrigation grandfathered right holder. You may only report on behalf of those users who receive all water applied to their right from your District.

Enter the type of water (e.g. groundwater, CAP water, surface water) in column 7.

Enter how delivery was measured or estimated in solumn 2.

Enter the total acre-feet of water delivered to the water right in column 9.

Enter the sum of all deliveries to water rights in [10].

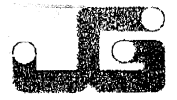
,	WORKSHEET W-1 1	1996		GROUNDWATER RIGHT/PERMIT NO. 56-000347.0000
ĵ	10 40 160 LOCATION NO. 10 40 160 See 1	Twn Rng	1	DWR WELL REGISTRATION NO. 10 40 160 LOCATION C Q Q Sec Twn Rng (1.2) 24 [1.3]
2	TYPE OF MEASURING DEVICE MAKE INLINETION MELET METOMETER MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAULD		2	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OF CVERHALL DATE
3	Son Carlos Ingation Project Enter Total Energy Consumption in Column 6 of Schedule A	UNITS	3	FOWER CO. NAME ACCOUNT NO POWER METER NO. Enter Total Energy Consumption in Column 6 of Schedule A
4	WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFF	FERENCE		DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE
	F METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENIFOR EACH METER IN THE BOXES ABOVE.		1-01/04	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	8 ACRE FEET 9 BREAKDOWN ESTIMATE			8 ACRE FEET 9 BREAKDOWN ESTIMATE
	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A		1	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A
1	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec	N Twn Rng	1	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Reg
2	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL D	DATE	2	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DATE
3		ER METER NO.	3	POWER CO: NAME ACCOUNT NO. POWER METER NO. Enter Total Energy Consumption in Column 6 of Schedule A
4	WATER TOTALIZING METER READINGS	F SCHEDULE A	4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A BREAKDOWN ESTIMATE TOTAL IN ACRE-FEET			8 ACRE FEET 9 BREAKDOWN ESTIMATE Enter total Acre-feet Shown in 10 in Column 9 of Schedule A

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

	INSTRUCTIONS
1 . i	Enter DWR Well Registration No. & Location in 1.
	If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in 2. If the device is permanent, enter date installed or last overhauled.
	Enter power company name, account number, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the energy meter serves other uses in 4.
5.	Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
6.	Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7 .	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the result in 8. If meter reads in gallons, divide 7 by 325,851
	 If meter reads in cubic feet, divide 7 by 43,560
	If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two required flow rate measurements.
10. 	Add 8 and 9 and enter result in 10.
NTE	R THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-GSF
	SHEET SCHEDULE A
tem	1 - DWR Well Reg No. & Location in Col 2, if not already shown.
tem	Power Co. Name, Acct. No. and Meter No. in Col and Total Energy Consumption in Col 6.
tem	4 - Meter Serves other uses "Y" or "N" in Col 5.
tem	10 - Groundwater withdrawn in Col 9.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

1/1/17-



James Gray Plumbing & Pipeline Company

4600 North Be	ər Canyon R	bso!	Tucson,	Arizon	a 85749	749	-1159
INVOICE # 937	8	43		JOB	#_722	2	
100		DAT	E Jan.				
Panorama Pr	op. Inc.	, D.B.	A. Goo	đman	Water	Ço	•
3567 E. Sun	rise Dr.	,	Suite	119			
Tucson, Ari	z. 8571	8					
Monthly ser	vice of	water	plant	for			
Dec. 1996.		<u> </u>			<u> </u> ş	75	00
THE TAX THE RESIDENCE AND ADMINISTRATION OF THE PARTY OF	***************************************						
Note: Wel	<u>l meter</u>	read 3	<u>6,530,</u>	000			
fals. on 12	-30-96.	Well p	umped				ļ
24,825,000	qals. si	nce 12	- 27-95	<u>, or</u>			
76.19 ac. f							
The state of the same of the s		and the second s					
							i
Property	1(ofal Due \$				MB33	
G. Arct #							
G. Acct#							
Invoice #							
C. surption			****				
Ck Date	",		wat ik				
App oved By							

LIC. # 073282 & 026063

Provider Name:

1996 SERVICE AREA MAP UPDATE

Provider Number:
According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service are and water distribution system.
f your service area boundaries or operating distribution system have not changed since January 1, 1996, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1996, indicate his below and submit two copies of your revised service area map with your 1996 Annual Water withdrawal and Use Report no later than March 31, 1997. A duplicate copy of the service area map submitted to the Department shall be tept on file at your office.
Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:
The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the corders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
5. Each map must be dated and signed by an authorized representative.
Service area boundaries and operating distribution system <u>have not</u> changed since January 1, 1996.
Service area boundaries or operating distribution system <u>have</u> changed since January 1, 1996. (Two copies of the revised map must be submitted with your annual report.)
Name (please print) Managing Member, boodmanite Anne H ASSOC TRUST 10587 520-529-8217 Phone

PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT

	A. S. C. C. C. C. C. C. C. C. C. C. C. C. C.
	ا الله الله الله الله الله الله الله ال
1996 Schedule F-1, Page 2	
1996 Schedule F-1, Page 2 Right #56-000 000 347 Provider Name: <u>Goodman Water</u> Company/Panorama Pre	perties
PART 2 - LOST AND UNACCOUNTED FOR WATER	A second
Lost and unaccounted for water is calculated by subtracting total deliveries from total water used deliveries to irrigation rights or other service areas are not included in the calculation.	. Effluent and
a) Total quantity of water used (from Part V of the Annual Report Provider Summary):	acre-feet
b) Total metered and unmetered deliveries (Part 1c above):	acre-feet
c) Lost and unaccounted for water (subtract Part 2b from 2a above):	acre-feet
d) Percent of lost and unaccounted for water:	
AE - AE v 100 Pourout	
AF x 100 = Percent lost and unaccounted total used for water (Part 2c) AF x 100 = Percent Ranch House Most	Soparate Moto 100
PART 3 - HOUSING UNITS SERVED	
A housing unit means a group of rooms or a single room occupied as separate living quarters. Ho includes a single family home, a patio home, a townhouse, a condominium, an apartment, a perm mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home is or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lod	anently setup
a) "Single family housing unit" means a detached dwelling, including permanently setup mobile mobile home parks.	homes not in
Indicate net change in single family housing units (not service connections) in your service area between July 1, 1995 and July 1, 1996:	
Ranch House Employees -	units
b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent I having one or more common walls with another housing unit located in a multifamily residential includes a unit in a duplex, triplex, fourplex, condominium development, townhome developmer	structure, and
complex.	1841.
Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1995 and July 1, 1996:	Park Carrier
	units

ARIZONA DEPA	RTMENT OF W	ATER RESOL	RCES VE	RIGHT NUMBE	R: 56-000	
1996 ANNUAL V	VATER USE REI	PORT		PROVIDER NAM		
SCHEDULE F-1		e de la companya de l		CONTACT PERS		
SMALL WATER	PROVIDER			PHONE NUMBE	ER:	
		Tables Aller	TROS MET			
Pursuant to Section	on 5-113 of the Se	cond Manager	Contain various engine) for the Tucson	Active Manageme	nt Area
small municipal v						
following informa						
PART 1 - DELIV	EDIES TO LISE (CDOIDS				
PART I - DELIV	ERIES TO USE (JKOUPS				
Please indicate the	e total quantity of	water delivere	ed <i>(both metere</i>)	d and unmetered)	to each of the fol	lowing
groups for 1996.	1		(,		
•				• • •		
a. Residential - in						
and exterior water	r use. This should	d include deliv	eries to multi-fa	mily housing con	nplexes through n	naster
meters.						
Matarad	926	sa Rano	h. Main	Harriso B.	annh	
Metereu Hemetere	Bros acre	3-1eel 1 424 W	A 11 11 1(AAA/A)			
Linneiere	ed acre	e-feet CVING	eloesees)	Aclinicant T	Cotal	acre-fe
Onmetere	edacre	e-feet Trick	logees	Actionent I	Total	acre-fee
b. Non-residentia	acre I - include all water	e-feet Evry er delivered for	cloyees gupm r purposes othe	Adjacent I	Totalincluding turf-rel	acre-fee
b. Non-residential facilities (item d l	edacre I - include all water oelow). Do not in	e-feet EVIC er delivered for clude effluent	Coefees Guym r purposes othe t or deliveries	Actiacent I	fotal including turf-rel	acre-fee ated ce area
b. Non-residentia facilities (item d l	I - include all water below). Do not in	e-feet 2007 er delivered for aclude effluent	corpers of the deliveries of	Actiacent I	including turf-rel	acre-fee ated ce area
facilities (item d l rights.	pelow). Do not in	iclude effluent	gupm r purposes othe t or deliveries	Actiacent T Myad r than residential, to irrigation righ	including turf-rel	acre-fee ated ce area
facilities (item d l rights. Metered	67.93 ac	iclude effluent re-feet	corpers of the tor deliveries	o irrigation righ	ts or other service	e area
facilities (item d l rights.	67.93 ac	iclude effluent	gupmor purposes other tor deliveries	o irrigation righ	its or other service	e area
facilities (item d l rights. Metered Unmetere	607,93 ac	re-feet re-feet	t or deliveries t	o irrigation righ	ots or other services	ce area
facilities (item d l rights. Metered	607,93 ac	re-feet re-feet	t or deliveries t	o irrigation righ	ots or other services	ce area
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac	octow). Do not in according to the control of the c	re-feet ere-feet a and b above	t or deliveries	to irrigation righ T I to facilities with	Total 76.19	acre-fee
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac These deliveries	edac ac ac ac ac ac ac ac ac	re-feet cre-feet a and b above all non-effluent d in non-reside	water delivered	to irrigation righ I to facilities with b above). Please n	Total 76.19 Iten or more acres	acre-fee
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac	edac ac ac ac ac ac ac ac ac	re-feet cre-feet a and b above all non-effluent d in non-reside	water delivered	to irrigation righ I to facilities with b above). Please n	Total 76.19 Iten or more acres	acre-fee acre-fee of turf. le G-2 n
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac These deliveries	edac ac ac ac ac ac ac ac ac	re-feet cre-feet a and b above all non-effluent d in non-reside	water delivered	to irrigation righ I to facilities with b above). Please n	Total 76.19 Iten or more acres	acre-fee acre-fee acre-fee of turf.
facilities (item d la rights. Metered Unmetered Co. Total deliveries d. Turf-related facilities deliveries salso be submitted	edaccedaccedaccedaccedaccedacced amounts in	re-feet cre-feet a and b above all non-effluent d in non-reside ated facility rec	water delivered ential use (item serving water from	to irrigation righ I to facilities with b above). Please norm your system in	Total 76.19 Iten or more acres	acre-fee acre-fee acre-fee acre-fee acre-fee
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related facilities deliveries	edaccedaccedaccedaccedaccedacced amounts in	re-feet cre-feet a and b above all non-effluent d in non-reside ated facility rec	water delivered ential use (item serving water from	to irrigation righ I to facilities with b above). Please norm your system in	Total 76.19 Iten or more acres	acre-fee acre-fee acre-fee of turf. le G-2 n _acre-fe
facilities (item d la rights. Metered Unmetere c. Total deliveries d. Turf-related fac These deliveries also be submitted e. Total effluent deserted to the submitted deserted deserted deserted to the submitted deserted dacedacedacedacedacedacedacedacedacedacedacedacedacedaced amounts in aced titles - include a should be included for each turf-related the included for each turf-related the included for each turf-related the included for each turf-related the included for each turf-related the included for each turf-related the included for each turf-related the included for each turf-related the included for each turf-related the included for each turf-related for each turf-related the included for each turf-related the included for each turf-related for each turf-related the included for each turf-related for each t	re-feet cre-feet a and b above all non-effluent d in non-reside sted facility rec	water delivered attack the serving water from the serving water from the serving water from the serving water from the serving water from the serving water from the serving water the serving w	to irrigation right I to facilities with b above). Please norm your system in calculations)	Total 76.19 Item or more acres note that a Schedun 1996.	acre-fee acre-fee acre-fee acre-fee acre-fe	
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac These deliveries also be submitted e. Total effluent dumetered delivered deli	edacda	re-feet a and b above all non-effluent d in non-reside sted facility rec luded in GPCI	water delivered the serving water from the serving water from the serving water from the serving water of the serv	to irrigation right I to facilities with b above). Please norm your system in calculations)	Total 76.19 Iten or more acres	acre-fee acre-fee acre-fee acre-fee acre-fe
facilities (item d la rights. Metered Unmetere c. Total deliveries d. Turf-related fac These deliveries also be submitted e. Total effluent deserted to the right of the righ	edacda	re-feet a and b above all non-effluent d in non-reside sted facility rec luded in GPCI	water delivered the serving water from the serving water from the serving water from the serving water of the serv	to irrigation right I to facilities with b above). Please norm your system in calculations)	Total 76.19 Item or more acres note that a Schedun 1996.	acre-fee acre-fee acre-fee acre-fee acre-fe
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac These deliveries also be submitted e. Total effluent dumetered delivered deli	edacda	re-feet a and b above all non-effluent d in non-reside sted facility rec luded in GPCI	water delivered the serving water from the serving water from the serving water from the serving water of the serv	to irrigation right I to facilities with b above). Please norm your system in calculations)	Total 76.19 Item or more acres note that a Schedun 1996.	acre-fee acre-fee s of turf. le G-2 n acre-fe
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac These deliveries also be submitted e. Total effluent dumetered delivered deli	edacda	re-feet a and b above all non-effluent d in non-reside sted facility rec luded in GPCI	water delivered the serving water from the serving water from the serving water from the serving water of the serv	to irrigation right I to facilities with b above). Please norm your system in calculations)	Total 76.19 Item or more acres note that a Schedun 1996.	acre-fee acre-fee acre-fee acre-fee acre-fee
facilities (item d la rights. Metered Unmetered c. Total deliveries d. Turf-related fac These deliveries also be submitted e. Total effluent dumetered delivered deli	edacda	re-feet a and b above all non-effluent d in non-reside sted facility rec luded in GPCI	water delivered the serving water from the serving water from the serving water from the serving water of the serv	to irrigation right I to facilities with b above). Please norm your system in calculations)	Total 76.19 Item or more acres note that a Schedun 1996.	acre-fe acre-fe c of turf le G-2 i acre-f

(OVER)

500 NORTH THIBD STREET PHOENIX, AZ 85004-3921

1996 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

OWNER OF GROUNDWATER RIGHT

FIDELITY NATIONAL TITLE TRUST #10587 3567 E SUNRISE DRIVE #119 TUCSON AZ 85718 TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000347.0000

TOTAL WATER USED BY THIS RIGHT

ACRE-FEET

16

REPORTING PARTY 56-000347.0000

TUCSON AMA

JIM SHINER
C/O SEARS FINANCIAL CORP
3567 E. SUNRISE #119
TUCSON AZ 85718



TUCSON AMA

Calculate as follows: Part I + Part III - Part II

(602) 628-6758

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN

rom Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

76:19

3.00

\$ Z28.57

ACRE-FEET

X Withdrawal Fee =

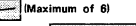
WATER DELIVERED TO OTHER RIGHTS

PART VI LATE FEES

PART V

Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month

1) Enter number of months late (Maximum of 6)



2) Calculate Late Report Fee _



(\$25.00 X number of months late)

_____ **\$**___

a crancis parti

3) Calculate Late Payment Fee _____

(10% X number of months late X withdrawal

fee calculated in Part I above)

PART III WATER RECEIVED FROM OTHER RIGHTS

ACRE-FEET

Total from Schedule E attached

From Box 10, Schedule D attached



ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached



ACRE-FEET

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

THE PRIVATE BANK

s 228.57

Mail or hand deliver the to the Arizona Department of the Land March 31, 199 Records Management U

THIS REPORT MUST BE

REPORTS FILED AFTER PAYMENT OF PREVIOUS GROUNDWATER CODE

I hereby certify, under best of my knowledge.

X AUTHORIZED S

GOODMAN RANCH ASSOCIATES

3567 E. SUNRISE DR., STE. 119 TUCSON, AZ 85718

March 19

1168 91-170/1221

Pay to the Arizona Dept of Water Resources

\$ 228.5

Two Hundred Twenty-eight Dollars and 57/100-

Dollars 1

Bank of America Bank of America Arizona The Private Bank, Tucson 6401 N. Campbell Tucson, AZ 85718

56-000347.0000

<u>C</u>

JAMES A. S.
PRINTED NAME

TELEPHONE NUMBER

S29 · 04/

941168-1096

56-000347.0000